# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 1 of 269

| Par | t 2: Give Information                                  | on About the Claim as of the Date the Case Was Filed  |
|-----|--|---|
| 6.  | Do you have any number you use to identify the debtor? | No Yes. Last 4 digits of the debtor's account or any number you use to identify the debtor:   |
| 7.  | How much is a claim?                                   | 312318000 + unliquida Does this amount include interest or other charges?   |
|     |  | <b>∠</b> No   |
|     |  | Yes. Attach statement itemizing interest, fees, expenses, or other charges required by Bankruptcy Rule 3001(c)(2)(A).   |
| 8.  | What is the basis of the claim?                        | Examples: Goods sold, money loaned, lease, services performed, personal injury or wrongful death, or credit card Attach redacted copies of any documents supporting the claim required by Bankruptcy Rule 3001(c). Limit disclosing information that is entitled to privacy, such as health care information.  See Addendum |
| 9.  | Is all or part of the claim secured?                   | ✓ No  Yes. The claim is secured by a lien on property  Nature of property   |
|     |  | Real estate. If the claim is secured by the debtor's principal residence, file a Mortgage Proof of Claim Attachment (Official Form 410-A)with this Proof of Claim.  Motor vehicle.  Other. Describe:  |
|     |  | Basis for perfection:   |
|     |  | Attach redacted copies of documents, if any, that show evidence of perfection of a security interest (for example, a mortgage, lien, certificate of title, financing statement, or other document that shows the lien has been filed or recorded.)  |
|     |  | Value of property:  Amount of the claim that is secured:  |
|     |  | Amount of the claim that is unsecured:  (The sum of the secured and unsecured amounts should match the amount in line 7.)   |
|     |  | Amount necessary to cure any default as of the date of the petition:  |
|     |  | Annual Interest Rate (when case was filed)  |
|     |  | Fixed Variable  |
| 10  | . Is this claim based on a<br>lease?                   | ✓ No  Yes. Amount necessary to cure any default as of the date of the petition.  \$   |
| 11  | . Is this claim subject to a right of setoff?          | ✓ No  Yes. Identify the property:   |

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 2 of 269

| 12.   |   | П   | No  |   |   |   |   |
|---|---|---|---|---|---|---|---|
|   | entitled to priority under<br>11 U.S.C. § 507(a)? | <b>V</b>  | Yes. Check one:   |   |   |   | Amount entitled to priority                   |
|   | A Claim may be partly priority and partly         |   | Domestic support obligat under 11 U.S.C. § 507(a)   |   |   | child support)                              |   |
| nonpriority.For example, law limits the amount entitled to priority.  |   |   | Up to \$3,350* of deposits or services for personal, 507(a)(7).   |   |   |   |   |
|   |   |   | Wages, salaries, or common days before the bankrupt ends, whichever is earlie   | tcy petition is fi  | led or the deb  |   |   |
|   |   |   | Taxes or penalties owed   | to government   | tal units. 11 U   | .S.C. § 507(a)(8).                          |   |
|   |   |   | Contributions to an emplo   | oyee benefit pl   | an. 11 U.S.C.   | § 507(a)(5).                                |   |
|   |   |   | Other. Specify subsection   | n of 11 U.S.C.  | § 507(a)(2) th  | at applies.                                 | \$ 4,719,000.00                               |
|   |   | *Am   | ounts are subject to adjust   | tment on 4/01/2   | 25 and every  | 3 years after that for ca                   | ses begun on or after the date of adjustment. |
| 13.   | Is all or part of the claim pursuant to 11 U.S.C  | <b>/</b>  | No  |   |   |   |   |
|   | § 503(b)(9)?                                      | Yes. Indicate the amount of your claim arising from the value of any goods received by the debtor within 20 days before the date of commencement of the above case, in which the goods have been sold to the Debtor in the ordinary course of such Debtor's business. Attach documentation supporting such claim. |   |   |   |   |   |
| Part  | 3: Sign Below                                     |   |   |   |   |   |   |
| of claim must sign and date it. FRBP 9011(b).  If you file this claim electronically, FRBP 5005(a)(2) authorizes courts to establish local rules specifying what a signature is  A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.  I am the file is a man and it i |   | nount of the claim, the creave examined the informate eclare under penalty of perceuted on date & time  Christopher Ferraro grature  int the name of the persenters.  | debtor, or their  y, endorser, or  zed signature of ditor gave the of ation in this Pro- erjury that the f  04/14/2023 a  MM / DD  on who is con  Christopher | authorized agother codebtor this Proof of Claim an oregoing is true at 01:30 pm P / YYYY HI | or. Bankruptcy Rule 300 of Claim serves as an a or any payments receive and have a reasonable be ue and correct.  T H: MM | 05. cknowledgment that when calculating the |   |
|   |   | Tit   | le  | Interim Chief   | f Executive O   | fficer, Chief Restructuri                   | ng Officer, and                               |
|   |   | Co  | ompany  | Celsius Mini  |   | icer as the company if                      | the authorized agent is a servicer            |
|   |   | Ac  | Idress  | 50 Harrison<br>Street,<br>Suite 209F  |   |   |   |
|   |   |   |   | Number  | Street  |   |   |
|   |   |   |   | Hoboken   | NJ  | 7030  |   |
|   |   | Co  | ontact phone  | City  | State   | ZIP Code                                    |   |
|   |   | ٠,  | p   |   |   |   |   |
|   |   | Er  | nail  |   |   |   |   |



#### Additional/Expanded Creditor Address(es):

#### **Primary Address (Expanded)**

Celsius Mining LLC c/o Kirkland & Ellis LLP Attn: Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona joshua.sussberg@kirkland.com

#### **Notice Party**

Celsius Mining LLC c/o Kirkland & Ellis LLP Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona patrick.nash@kirkland.com

#### **Notice Party**

Celsius Mining LLC c/o Kirkland & Ellis LLP Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona ross.kwasteniet@kirkland.com

#### **Notice Party**

Celsius Mining LLC c/o Kirkland & Ellis LLP Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona chris.koenig@kirkland.com

#### **Notice Party**

Celsius Mining LLC c/o Kirkland & Ellis LLP Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona dan.latona@kirkland.com

#### **Notice Party**

Celsius Mining LLC c/o Kirkland & Ellis LLP Joshua A. Sussberg, P.C., Patrick J. Nash, Jr., P.C., Ross M. Kwasteniet, P.C., Christopher S. Koenig, and Dan Latona patricia.walsh@kirkland.com

Stretto Corporate Restructuring 855.812.6112 <a href="mailto:inquiries@stretto.com">inquiries@stretto.com</a> <a href="mailto:cases.stretto.com">cases.stretto.com</a>

**Proof Of Claim** 

# Addendum to Proof of Claim for Celsius Mining LLC

# Total Claim Amount: \$312,318,000 plus an unliquidated amount

This Claim is comprised of five parts, described below. Liquidated amounts relating to the applicable contracts assume that any limitations of liability in the contracts do not apply. Additional supporting documentation of the below claims is available upon request.

# 1. Prepetition Breach of Contract Claim

- Nature of Claim: Prepetition Breach of Contract
- Estimated Amount: \$111,998,000
- As discussed more fully in the *Debtors' Motion to Enforce the Automatic Stay and for Civil Contempt*, *In re Celsius Network LLC*, Case No. 22-10964 (MG) (Bankr. S.D.N.Y. September 28, 2022) [Celsius Docket No. 915], Core breached the Celsius Contracts (as defined below) both before and after it filed a voluntary petition for relief under chapter 11 of the Bankruptcy Code and Celsius is entitled to damages as result. This amount relates to the prepetition breach.

# 2. Postpetition, Pre-Rejection Breach of Contract Claim

- Nature of Claim: Postpetition Breach of Contract
- Estimated Amount: \$1,497,000
- As noted above, Core breached the Celsius Contracts (as defined below) both before and after it filed a voluntary petition for relief under chapter 11 of the Bankruptcy Code, and these breaches continued after the voluntary petition was filed. Celsius is entitled to damages as result. This amount relates to the postpetition breach.

#### 3. Claim for Return of Postpetition Pre-Rejection Prepayment

- Nature of Claim: Return of Prepayment
- Estimated Amount: \$4,719,000
- Celsius prepaid Core \$4,719,000 postpetition for amounts due under the Celsius Contracts (as defined below) for January 2023, which services were not rendered due to Core's rejection of the Celsius Contracts. Celsius expects to file a motion for payment of this administrative claim but includes on this proof of claim form to preserve all rights.

#### 4. Contract Rejection Damages Claim

• Nature of Claim: Contract Rejection Damages

• Estimated Amount: \$194,104,000

• As discussed more fully in the *Declaration of Michael Bros in Support of Debtors'* Chapter 11 Petitions and First Day Relief [Core Docket No. 5] and the Debtors' Emergency Motion for Entry of an Order Authorizing Rejection of Executory Contracts with Celsius Mining LLC [Core Docket No. 189], Celsius and Core were party to hosting service contracts including: (i) the 2020 Master Services Agreement (the "2020 MSA") by and between Debtor Core Scientific Operating Company (formerly known as Core Scientific, Inc.) and Celsius, (ii) the 2021 Master Services Agreement between Core and Celsius (the "2021 MSA"), and (iii) Order Nos. 1–10 to the 2020 MSA and Order No. 1A to the 2021 MSA (the "MSA Orders" and, together with the 2020 MSA and 2021 MSA, and any other contracts between the Debtors and Celsius relating to hosting, the "Celsius Contracts"). The court approved rejection of the Celsius Contracts on January 4, 2023 and entered the Order Authorizing Rejection of Executory Contracts with Celsius Mining, LLC [Core Docket No. 232].

# 5. Claim for Damages to Mining Rigs

• Nature of Claim: Prepetition and/or Postpetition Breach of Contract

• Estimated Amount: Unliquidated

• Core breached the Celsius Contracts by failing to inspect and maintain Celsius's mining rigs in an ideal working condition during the hosting period. As a direct result of Core's actions or inactions, foreign substances (including what appears to be coal dust, pollen, and other airborne debris) accumulated on the hashboards of Celsius's mining rigs. This failure to maintain the rigs resulted in the hashboards operating at higher temperatures of about 10 degrees Fahrenheit hotter than comparable rigs maintained in an ideal working condition. Celsius's mining rigs in Core's care were therefore at risk of burning out faster and were operating less efficiently with decreased performance. Celsius is entitled to damages as result.

Celsius Mining LLC reserves all rights related to the claims described herein, including but not limited to the right to amend the estimated claim amounts.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pa 1 of 245

> Hearing Date: October 20, 2022, at 10:00 a.m (prevailing Eastern Time) Objection Deadline: October 13, 2022, at 4:00 p.m. (prevailing Eastern Time)

Joshua A. Sussberg, P.C. KIRKLAND & ELLIS LLP KIRKLAND & ELLIS INTERNATIONAL LLP

601 Lexington Avenue

New York, New York 10022 Telephone: (212) 446-4800 Facsimile:

(212) 446-4900

Patrick J. Nash, Jr., P.C. (admitted pro hac vice) Ross M. Kwasteniet, P.C. (admitted pro hac vice)

KIRKLAND & ELLIS LLP

KIRKLAND & ELLIS INTERNATIONAL LLP

300 North LaSalle Street Chicago, Illinois 60654

Telephone: (312) 862-2000 Facsimile: (312) 862-2200

Counsel to the Debtors and Debtors in Possession

# UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

| In re:                        |          | ) | Chapter 11             |
|-------------------------------|----------|---|------------------------|
| CELSIUS NETWORK LLC, et al.,1 |          | ) | Case No. 22-10964 (MG) |
|                               | Debtors. | ) | (Jointly Administered) |

# NOTICE OF HEARING ON DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

PLEASE TAKE NOTICE that a hearing on the Debtors' Motion, Pursuant to Sections 105(a), 362, 9014, and 9020 of the Bankruptcy Code, to Enforce the Automatic Stay and for Civil Contempt (the "Motion") will be held on October 20, 2022, at 10:00 a.m., prevailing Eastern Time (the "Hearing"). In accordance with General Order M-543 dated March 20, 2020, the Hearing will be conducted remotely using Zoom for Government. Parties wishing to appear at the Hearing, whether making a "live" or "listen only" appearance before the Court, need to make

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 7 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 2 of 245

an electronic appearance through the Court's website at https://ecf.nysb.uscourts.gov/cgibin/nysbAppearances.pl.

PLEASE TAKE FURTHER NOTICE that any responses or objections to the relief requested in the Motion shall: (a) be in writing; (b) conform to the Federal Rules of Bankruptcy Procedure, the Local Bankruptcy Rules for the Southern District of New York, and all General Orders applicable to chapter 11 cases in the United States Bankruptcy Court for the Southern District of New York; (c) be filed electronically with the Court on the docket of *In re Celsius Network LLC*, No. 22-10964 (MG) by registered users of the Court's electronic filing system and in accordance with all General Orders applicable to chapter 11 cases in the United States Bankruptcy Court for the Southern District of New York (which are available on the Court's website at http://www.nysb.uscourts.gov); and (d) be served so as to be actually received by October 13, 2022, at 4:00 p.m., prevailing Eastern Time, by (i) the entities on the Master Service List available on the case website of the above-captioned debtors and debtors in possession (the "Debtors") at https://cases.stretto.com/celsius and (ii) any person or entity with a particularized interest in the subject matter of the Motion.

**PLEASE TAKE FURTHER NOTICE** that only those responses or objections that are timely filed, served, and received will be considered at the Hearing. Failure to file a timely objection may result in entry of a final order granting the Motion as requested by the Debtors.

PLEASE TAKE FURTHER NOTICE that copies of the Motion and other pleadings filed in these chapter 11 cases may be obtained free of charge by visiting the website of Stretto at https://cases.stretto.com/celsius. You may also obtain copies of the Motion and other pleadings filed in these chapter 11 cases by visiting the Court's website at http://www.nysb.uscourts.gov in accordance with the procedures and fees set forth therein.

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 8 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 3 of 245

New York, New York Dated: September 28, 2022 /s/ Joshua A. Sussberg

KIRKLAND & ELLIS LLP KIRKLAND & ELLIS INTERNATIONAL LLP

Joshua A. Sussberg, P.C. 601 Lexington Avenue New York, New York 10022 Telephone: (212) 446-48

Telephone: (212) 446-4800 Facsimile: (212) 446-4900

Email: jsussberg@kirkland.com

- and -

Patrick J. Nash, Jr., P.C. (admitted *pro hac vice*) Ross M. Kwasteniet, P.C. (admitted *pro hac vice*) 300 North LaSalle Street Chicago, Illinois 60654

Telephone: (312) 862-2000 Facsimile: (312) 862-2200

Email: patrick.nash@kirkland.com

ross.kwasteniet@kirkland.com

Counsel to the Debtors and Debtors in Possession

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 9 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pq 4 of 245

Joshua A. Sussberg, P.C. KIRKLAND & ELLIS LLP KIRKLAND & ELLIS INTERNATIONAL LLP KIRKLAND & ELLIS LLP 601 Lexington Avenue

New York, New York 10022 Telephone: (212) 446-4800

Facsimile: (212) 446-4900 Patrick J. Nash, Jr., P.C. (admitted *pro hac vice*) Ross M. Kwasteniet, P.C. (admitted pro hac vice)

KIRKLAND & ELLIS INTERNATIONAL LLP

300 North LaSalle Street Chicago, Illinois 60654

Telephone: (312) 862-2000 Facsimile: (312) 862-2200

Counsel to the Debtors and Debtors in Possession

# UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

| In re:                        |          | )           | Chapter 11             |
|-------------------------------|----------|-------------|------------------------|
| CELSIUS NETWORK LLC, et al. 1 |          | )           | Case No. 22-10964 (MG) |
|                               | Debtors. | )<br>)<br>) | (Jointly Administered) |

# DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL **CONTEMPT**

The above-captioned debtors and debtors in possession (collectively, the "Debtors") respectfully state the following in support of this motion (this "Motion"):

#### **INTRODUCTION**

1. Since the Debtors filed their Chapter 11 petitions on July 13, 2022 (the "Petition Date"), Core Scientific, Inc. ("Core Scientific") has knowingly and repeatedly violated the automatic stay provisions of 11 U.S.C. § 362(a). Debtor Celsius Mining LLC ("Celsius") has informed Core Scientific of its violations, but Core Scientific has refused to conform its conduct. Celsius has been left with no choice but to seek Court intervention to protect itself and the estate's assets.

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 5 of 245

- 2. Core Scientific's violations of the automatic stay are many and ongoing. *One*, Core Scientific is refusing to perform the contractual obligations it owes to Celsius under the parties' Master Services Agreement ("MSA") and Order #10 to the MSA ("Order #10") (together, the "Agreement"). *Two*, Core Scientific has threatened to terminate the Agreement until Celsius pays its pre-petition obligations. *Three*, Core Scientific has started adding improper surcharges, called "Power Costs Pass-through," to Celsius' invoices following the Petition Date—charges that only arose after the Bankruptcy filing, that constitute a breach of the fixed-price structure of Order #10 (and the preceding orders), and that are an illegitimate attempt to setoff Celsius' pre-petition debts.
- 3. Because Core Scientific has refused to live up to its obligations and honor the automatic stay, pursuant to Sections 105(a), 362, and 365 of the Bankruptcy Code and Rules 9014 and 9020 of the Federal Rules of Bankruptcy Procedure, the Debtors file this Motion and seek entry of an order: (i) holding Core Scientific in civil contempt for having violated the automatic stay of Section 362 of the Bankruptcy Code; (ii) directing Core Scientific to perform under its Agreement with the Debtors; (iii) ordering Core Scientific to immediately return any improperly invoiced amounts and cease any collection efforts for "Power Costs Pass-through" charges; and (iv) assessing appropriate damages for Core Scientific's civil contempt, including, but not limited to, the costs and attorneys' fees associated with bringing this Motion and actual damages Celsius has incurred after the Petition Date arising from Core Scientific's violations of the automatic stay.

### **JURISDICTION AND VENUE**

4. The United States Bankruptcy Court for the Southern District of New York (the "Court") has jurisdiction over this matter pursuant to 28 U.S.C. §§ 157 and 1334 and the Amended Standing Order of Reference from the United States District Court for the Southern

District of New York, entered February 1, 2012. This is a contested matter pursuant to Federal Rules of Bankruptcy Procedure 9014 and 9020. *See* Fed. R. Bankr. P. 9014 ("In a contested matter not otherwise governed by these rules, relief shall be requested by motion, and reasonable notice and opportunity for hearing shall be afforded the party against whom relief is sought."); Fed. R. Bankr. P. 9020 ("Rule 9014 governs a motion for an order of contempt made by the United States trustee or a party in interest."); *In re Chief Exec. Officers Clubs, Inc.*, 359 B.R. 527, 531 (Bankr. S.D.N.Y. 2007) (Glenn, J.) (treating civil contempt request as a "contested matter"); *see also In re Yerushalmi*, 2011 WL 65739, at \*1 (Bankr. E.D.N.Y. Jan. 10, 2011) (same).

- 5. This is a core proceeding pursuant to 28 U.S.C. § 157(b). The Debtors confirm their consent to the Court entering a final order in connection with this Motion to the extent that it is later determined that the Court, absent consent of the parties, cannot enter final orders or judgments in connection herewith consistent with Article III of the United States Constitution.
  - 6. Venue is proper pursuant to 28 U.S.C. §§ 1408 and 1409.
- 7. The statutory bases for the relief requested herein are sections 105(a) and 362 of title 11 of the United States Code.

#### **BACKGROUND**

## A. The Agreement

8. On December 18, 2020, Core Scientific and Celsius entered into the MSA,<sup>2</sup> in which Core Scientific agreed to provide certain services in connection with Celsius' digital-asset mining rigs, including services relating to colocation, hosting, monitoring, maintenance and repair, technical support, and heat and thermal management. *See* Lawlor Decl., **Exhibit A** ("MSA"), § 1(a). Core Scientific agreed to perform its obligations under the MSA in a

<sup>&</sup>lt;sup>2</sup> The Agreement was executed by Celsius Core LLC, which is the former name of Debtor Celsius Mining. Declaration of Quinn Lawlor ("Lawlor Decl.") ¶¶ 1, 3.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 7 of 245

"professional and workmanlike manner." Id. § 5.

- 9. The parties further agreed that the MSA would be supplemented by certain "Orders," which would identify the rigs to be deployed, the deployment schedule for those rigs, and the terms of payment. *Id.* § 1(a). At the time the parties entered the MSA, they simultaneously entered and executed Order #1 through Order #7. *See id.* at 10–23. The parties later signed Order #8, but they subsequently cancelled it and refunded all deposits. *See* Lawlor Decl. ¶ 4. On August 22, 2021, Core Scientific and Celsius signed Order #9, which concurrently terminated Order #5. *See id.*, **Exhibit B** at 1. On September 27, 2021, Core Scientific and Celsius signed Order #10. *See id.*, **Exhibit C** ("Order #10").
- 10. Order #10 obligates Core Scientific to provide a specified power allocation beginning in certain months of the contract. It details this power allocation by identifying the deployment month (e.g., "Sep[tember] 2021"), the approximate quantity of rigs to be deployed (e.g., "2,250"), the type of rig ("M30S+ or Equivalent"), and the assumed power consumption per rig in "KWh" or kilowatt hours (3.57 <u>KWh</u>), as follows:

| Equipment hosted**: | Deployment Month | Quantity & Type of Unit<br>(the "Units") | Assumed power<br>consumption per Unit<br>(KWh): |
|---------------------|------------------|--|---|
|                     | SEP 2021         | 2,250 - M30S+ or Equivalent              | 3.57  |
|                     | MAR 2022         | 3,530 - M30S+ or Equivalent              | 3.57  |
|                     | APR 2022         | 4,710 - M30S+ or Equivalent              | 3.57  |
|                     | MAY 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | JUNE 2022        | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | JUL 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | AUG 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | SEP 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | OCT 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | NOV 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |
|                     | DEC 2022         | 2,350 - M30S+ or Equivalent              | 3.57  |

See Order #10 at 1.

11. The monthly power allocation is calculated by multiplying the specified quantity of rigs by the assumed power consumption per rig. Lawlor Decl. ¶ 6. The power allocation is

cumulative month over month, such that, by the end of the term of Order #10, Core Scientific must provide up to 105 megawatts ("MWs") of power to Celsius. *Id.* Relevant here, as of September 2022, Core Scientific is obligated to provide up to 79.4 MWs of power to Celsius. *Id.* 

12. The Agreement also requires Core Scientific to notify Celsius of additional hosting availability as it becomes available. Order #10 at 4–5. Order #10 states:

[Core Scientific] will notify [Celsius] as soon as practicable of additional hosting availability, if any, and provide [Celsius] up to 10 additional MW per month at a hosting services rate of \$0.0625 per KWh. Additional hosting availability if available will be the subject of a separate order and provided to [Celsius] on a priority basis, subject to [Celsius'] acceptance.

*Id.* at 4–5 (emphasis added).

13. In exchange for these services, Celsius agreed to pay Core Scientific an up-front fee along with a series of additional monthly prepayments. *Id.* at 1–3. The monthly prepayment amount is based on estimated power usage for the upcoming month, which then is subject to a "true up" in the next billing cycle based on Celsius' actual usage. *See id.* at 4. Order #10 has fixed-rate pricing for hosting services (the "Hosting-Services Rate"). *Id.*; Lawlor Decl. ¶ 7. The Hosting-Services Rate includes the cost of energy and services for operating rigs. Lawlor Decl. ¶ 7. In September 2021, the Hosting-Services Rate was fixed at \$.0575/KWh; in March 2022, the rate was fixed at \$.0594/KWh; and from April 2022 through December 2022, the rate is fixed at \$.0625/KWh. *Id.* ¶ 7; Order #10 at 1. In the section titled "Fees," Order #10 states that Celsius' fees will be determined "by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (*each as set forth above in this Order*)." Order #10 at 4 (emphasis added).<sup>3</sup>

<sup>&</sup>lt;sup>3</sup> The preceding orders (Orders #1 through #9) similarly had a fixed-rate pricing structure. Lawlor Decl., <u>Exhibit A</u> at 10-23, <u>Exhibit B</u> at 1, <u>Exhibit C</u> at 1.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 14 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 9 of 245

14. Because Order #10 and the preceding orders are fixed-price agreements, they do

not permit Core Scientific to pass through increased power costs. Lawlor Decl. ¶ 7. To the

contrary, Section 4(f) of the MSA allows Core Scientific to "pass through" only "new taxes,

levies, tariffs or governmental fees and charges with respect to the provision of Services"—but

not increased power costs. MSA § 4(f) (emphasis added). For Celsius, the fixed Hosting-

Services Rate under Order #10, and the preceding orders, were an essential term of the parties'

agreement because it meant that Core Scientific, not Celsius, would bear the risk of rising power

rates. Lawlor Decl. ¶ 7.

15. To date, Celsius has paid approximately \$18.2 million under Order #10 and has

continuing payment obligations of approximately \$5.4 million under Order #10. *Id.* ¶ 9.

B. Core Scientific's Failure to Deploy Celsius' Rigs

16. Celsius has delivered 10,885 rigs into Core Scientific's possession under Order

#10. To this day, Core Scientific is deploying only 6,564 of Celsius' rigs and is providing

Celsius with only 21.5 MWs of power. Lawlor Decl. ¶ 10; Order #10 at 1. But Celsius is

entitled to 79.4 MWs as of September 2022, which is the hosting capacity to operate

approximately 22,000 rigs of the type specified in Order #10. Lawlor Decl. ¶ 10; see Order #10

at 1. Thus, Core Scientific's current shortfall under Order #10 is 58 MWs of power and at least

15,700 rigs. Lawlor Decl. ¶ 10.

17. Core Scientific's current shortfalls are a direct consequence of its pre-petition

conduct. Since the MSA was signed, Core Scientific has performed a now-familiar routine: it

delays deployment of Celsius' rigs; it follows those delays with empty promises to catch up; and

it follows those promises with even more delays, in contravention of the Agreement and its own

interim representations.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 15 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 10 of 245

Celsius delivered its 10,885 rigs under Order #10 to Core Scientific in three tranches prior to the petition, and each time, Celsius had to wait months for its rigs to come online. Id. ¶ 11. For nearly half those rigs, Celsius is still waiting. Id. ¶ 15. Celsius delivered

an initial tranche of 2,245 rigs to Core Scientific between the end of October and mid-November

2021. Id. ¶ 11. Core Scientific did not fully deploy those rigs until January 30, 2022. Id.

19. Celsius delivered a second tranche of 3,780 rigs to Core Scientific at the end of March 2022. Id. at ¶ 12. By May 25, 2022, the March rigs were still not deployed. Id. In an attempt to resolve the issue amicably, Celsius reached out to Core Scientific to ask it to confirm that the 3,780 March rigs (and plus an additional 4,710 rigs from other Orders) would be deployed by June so that Celsius could "put [it] into our working assumptions on deployment activities this month." Id., Exhibit D at 2. Core Scientific wrote back, "Yes sir, it is . . . 8490 confirmed." Id. at 1. Celsius took Core Scientific at its word and relied upon that promise. Lawlor Decl. ¶ 13. Celsius both built this assumption into its financial projections and reduced

20. But that representation was false, and Core Scientific again failed to deploy the rigs according to its latest representations. Id. Core Scientific even acknowledged its breach of the Agreement. On June 2, 2022, a representative from Core Scientific proposed that Celsius could delay making any further payments to Core until after June 20 "as compensation for our

delayed deployment schedule." *Id.*, **Exhibit E** at 1.

the intensity of its search for alternative hosting services providers. *Id.* 

18.

21. Ultimately, Core Scientific did not fully deploy the March rigs until July 21, 2022. Id. ¶ 14. But even after getting those rigs online, between July 21, 2022 and September 16, 2022, Core Scientific had the March rigs online for a total of approximately *eight* days. *Id.* No power was available to the March rigs for the remainder of that time. *Id.* Core Scientific only brought the March rigs back online on September 16, 2022, after leaving them idle for months. *Id.* In other words, until two weeks ago, Core Scientific was providing Celsius with only approximately 9.7 MWs (just 12% of the hosting capacity Core Scientific is obligated to provide under Order #10), and only approximately 2,794 of Celsius' rigs were operational. *Id.* 

- 22. Celsius delivered a third tranche of 4,860 rigs to Core Scientific in June 2022. *Id.* ¶ 15. Despite having those rigs in its possession for more than three months, Core Scientific has failed to deploy 4,320 of those rigs and, instead, they are sitting idle. *Id.* Now, Core Scientific has prohibited Celsius from sending any more rigs under Order #10. *Id.* ¶ 16. Thus, rigs that Celsius has been planning to deploy under Order #10 are now sitting in limbo with no place to go, instead of earning revenue for the estate.
- 23. Core Scientific's delays have caused the Debtors to suffer material losses to their potential gross revenues and profits. *Id.* The Debtors continue to suffer additional losses with each day that Core Scientific fails to immediately deploy Celsius' rigs.

# C. Core Scientific's Failure to Notify Celsius of Additional Availability

24. Core Scientific's performance failures are not limited to delays in deploying rigs. It also continues to fail to notify Celsius of additional hosting availability and to provide that availability on a "priority basis," as the Agreement requires. *See* Order #10 at 4–5. Core Scientific had availability but used it for itself rather than offering it to Celsius. *See* Lawlor Decl. ¶ 19. In fact, Core Scientific announced to investors that it had increased its own mining fleet from 67,000 to 85,000 mining rigs between December 2021 and April 2022. *Id.* Core Scientific never informed Celsius of any additional hosting availability. *Id.* 

#### **D.** Core Scientific's Post-Petition Termination Threats

25. Following the Petition Date, Core Scientific has threatened to terminate the Agreement and withhold performance due to Celsius' pre-petition debts. On an August 22,

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 12 of 245

2022, telephone call between Core Scientific and Celsius, a representative for Core Scientific stated that no new deployments would go forward until Celsius caught up on its payments. Lawlor Decl. ¶ 17. Then, in an August 29, 2022 email, Core Scientific notified Celsius that it had an overdue invoice, and threatened Celsius that, among other things, Core Scientific could "suspend the provision of the Services," "disconnect Client Equipment and store it," and "terminate the MSA and all Orders thereunder." *See Id.* ¶ 18, **Exhibit F** at 1. Core Scientific has since disclaimed the August 29 threat, as discussed below, but it did not disclaim or deny the August 22 verbal threat and instead has ginned up different and pretextual potential bases for termination. *Id.* ¶ 28.

## E. Core Scientific's Attempt to "Pass Through" Its Power Costs

- 26. Finally, since the Petition Date, Core Scientific has begun adding certain surcharges to Celsius' invoices that contravene the fixed-price structure of the orders between the parties. Worse, Core Scientific has misrepresented the nature of these surcharges.
- 27. On July 15, 2022, Celsius received its first post-petition invoice from Core Scientific, which totaled approximately \$4.6 million. Lawlor Decl. ¶ 20, Exhibit G. The July 15 invoice contained a new line item that had never before appeared on any previous (*i.e.*, prepetition) invoice, called "Power Costs Pass-through." *Id.*, Exhibit G at 3. The charges for "Power Costs Pass-through" totaled just over \$911,000. *Id.* at 3. According to the invoice, these charges were being retroactively imposed for services provided to Celsius between May 2022 and June 2022. *Id.*

#### 28. Core Scientific explained these charges as follows:

Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an *Increased Costs under the Master*  Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 18 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 13 of 245

Services Agreement (Section 4f), Core will be passing through such tariff increases without markup.

Id. at 1 (emphasis added). Because the invoice indicated that the "Power Costs Pass-through"

charges accrued pre-petition, Celsius did not pay them. Lawlor Decl. ¶ 21.

29. On August 16, 2022, Celsius received its second post-petition invoice from Core

Scientific totaling \$5.5 million. *Id.* ¶ 22, Exhibit H. Once again, Core Scientific included a line

item for "Power Costs Pass-through." Exhibit H at 3. This time, the "Power Costs Pass-

through" line item was even more significant—accounting for over \$1 million of the \$5.5 million

invoice. Id. Core Scientific again explained this cost as a "tariff increase" that it was "passing

through" under Section 4(f) of the MSA. *Id.* at 1. In reliance on Core Scientific's representation

that the "Power Costs Pass-through" was a "tariff" subject to pass-through under Section 4(f),

Celsius paid the post-petition amounts, including the post-petition portion of the "Power Costs

Pass through" item, in order to avoid a post-petition breach of the Agreement. Lawlor Decl. ¶

22.

30. On September 15, 2022, Celsius received a third post-petition invoice from Core

Scientific, totaling \$6.5 million. See Lawlor Decl., Exhibit I. That invoice also included the

"Power Costs Pass-through" charge, which totaled more than \$1.74 million. Id. at 3. Core

Scientific again claimed that this was a "tariff" subject to pass through under Section 4(f) of the

MSA. *Id.* at 1.

31. Giving the timing of these new costs, Celsius became concerned, and on

September 20, 2022, Celsius disputed the "Power Costs Pass-through." Lawlor Decl., Exhibit J.

Celsius also asked Core Scientific to provide "any documents and materials reflecting both the

'tariff increases' that Core Scientific claims it has incurred and the payment of those charges by

Core Scientific." *Id.* at 2.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 19 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 14 of 245

32. In response, Core Scientific provided information showing increased power rates in the various jurisdictions where Celsius rigs are located. *Id.* at 5–8. This confirmed that the "Power Cost Pass-through" surcharges Core Scientific had been adding to Celsius' post-petition invoices were not new "tariffs," as Core Scientific had claimed, but rather, were simply the incremental increases in power costs to *Core Scientific*—which were not subject to pass through under the MSA. Lawlor Decl. ¶ 26.

### F. Celsius Advises Core Scientific Of Its Automatic Stay Violations

- 33. On September 9, 2022, the Debtors sent a letter to Core Scientific demanding that Core Scientific fulfill its commitments under the Agreement and advising Core Scientific that its failure to do so is a violation of the automatic stay under Bankruptcy Code Section 362(a). *See* Lawlor Decl., **Exhibit K**. Celsius sent this letter in an effort to resolve its issues with Core Scientific without the Court's involvement.
- 34. Eleven days later, on September 20, 2022, Core Scientific finally responded by letter to counsel for Celsius. *See* Lawlor Decl., **Exhibit L**. Core Scientific explicitly disclaimed that it had invoked any of the contractual remedies referenced in its August 29, 2022, email, dismissing that email as "automated." *Id.* at 1. Without providing any supporting detail, Core Scientific denied that it failed to provide Celsius with the hosting capacity required by the MSA or Order #10. *Id.* At no point did Core Scientific deny that the Agreement qualifies as an executory contract, nor did it dispute that a failure to perform under the Agreement (if shown) would qualify as a violation of the automatic stay under Bankruptcy Code Section 362.
- 35. The Debtors therefore are left with no choice but to bring this Motion and seek a Court order of civil contempt, compelling Core Scientific's compliance with its contractual obligations and imposing other damages that the Court deems proper. The Debtors should not be left at the mercy of a contractual counterparty that both is trying to starve them of critical

revenues by refusing to deploy rigs and attempting to bleed their coffers dry by imposing improper "tariffs."

#### **LEGAL STANDARD**

- 36. Section 362 of the Bankruptcy Code operates immediately upon a debtor's filing of a bankruptcy petition to stay various acts that could interfere with the orderly distribution of the bankruptcy estate. *See S.E.C. v. Brennan*, 230 F.3d 65, 70 (2d Cir. 2000). "[T]he purpose of the automatic stay is to give the debtor a breathing spell from creditors, to stop all collection efforts, and to permit the debtor to attempt repayment or reorganization." *In re Enron Corp.*, 300 B.R. 201, 211 (Bankr. S.D.N.Y. 2003) (citation omitted, alteration in original). As relevant here, Section 362(a)(3) prohibits "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate." 11 U.S.C. § 362(a)(3). Section 362(a)(7) prohibits "the setoff of any debt owing to the debtor that arose before the commencement of the case under this title against any claim against the debtor." *Id.* § 362(a)(7).
- 37. Bankruptcy courts can enforce the automatic stay pursuant to their powers under Sections 362 and 105(a) of the Bankruptcy Code. *See In re Congregation Birchos Yosef*, 535 B.R. 629, 632 & n.2 (Bankr. S.D.N.Y. 2015). Further, through their inherent contempt powers and Section 105, bankruptcy courts can award sanctions for violations of the automatic stay. *In re Windstream Holdings, Inc.*, 627 B.R. 32, 38 (Bankr. S.D.N.Y. 2021); *In re Chateaugay Corp.*, 920 F.2d 183, 186-87 (2d Cir. 1990). To impose civil contempt sanctions, the Court need not make a finding of willfulness; rather, it need only find that there was no objectively "fair ground of doubt" that the party's conduct was prohibited by the automatic stay. *Windstream Holdings*, 627 B.R. at 40–41.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 16 of 245

#### **ARGUMENT**

- I. The Agreement Is An Executory Contract Protected By The Automatic Stay.
- 38. "[E]xecutory contracts and leases are considered a form of property of the estate." In re Broadstripe, LLC, 402 B.R. 646, 657 (Bankr. D. Del. 2009), (citation omitted). "[T]hose rights [therefore] are protected by the automatic stay." Enron, 300 B.R. at 212 (citation omitted). The debtor is entitled to enforce any executory contract pending a decision whether to assume or reject the contract. See McLean Indus. v. Medical Lab'y Automation, Inc, 96 B.R. 440, 449 (Bankr. S.D.N.Y. 1989); Broadstripe, LLC, 402 B.R. at 656; McLean, 96 B.R. at 448 ("[A]n assumable but unassumed executory contract continues in effect and can be enforced by a debtor-in-possession.").
- 39. The Agreement is an executory contract pending the Debtors' decision to assume or reject it. A federal bankruptcy court uses one of two tests to determine whether an agreement is an "executory contract" enforceable by the debtor, as the Second Circuit has not conclusively adopted either one as the correct standard. *See In re NanoDynamics, Inc.*, 735 F. App'x 762, 764 (2d Cir. 2018). The first test—the "Countryman" test—considers a contract "executory" "if material future performance obligations remain on both sides of the contract." *In re WorldCom, Inc.*, 343 B.R. 486, 493 (Bankr. S.D.N.Y. 2006) (citation omitted). The second test—the "some performance due" test—is "a less demanding inquiry ... [that] defines an executory contract as one 'on which performance remains due to some extent on both sides." *NanoDynamics*, 735 F. App'x at 764 (quoting *In re Ionosphere Clubs, Inc.*, 85 F.3d 992, 998–99 (2d Cir. 1996)).
- 40. The Agreement is executory regardless of which test applies, and Core Scientific has never contended otherwise. *See* Lawlor Decl., **Exhibit M**. The Countryman test is satisfied because the parties' remaining future performance obligations are "material" to the Agreement. *See In re Teligent, Inc.*, 268 B.R. 723, 730–31 (Bankr. S.D.N.Y. 2001). It cannot be seriously

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 17 of 245

disputed that Core Scientific's hosting and notification obligations, on the one hand, and Celsius' payment obligations, on the other, "go[] to the essence" of the parties' bargain under the Agreement. *Id.*; *see also Broadstripe*, 402 B.R. at 655 ("Based on the parties' respective continuing obligations under the Member Agreement, the Member Agreement is an executory contract.").

41. The "some performance due" test is satisfied because "neither side [has] tendered complete performance on the Agreement." *NanoDynamics*, 735 F. App'x at 764. Core Scientific owes Celsius 58 MWs of additional power deployment as of the date of this filing, and it has continuing deployment obligations through at least December 2022 under Order #10. Lawlor Decl. ¶ 10; Order #10 at 1, 3. It also has an ongoing obligation to notify Celsius of additional hosting availability on a priority basis. Order #10 at 4–5. Celsius, on the other hand, has continuing payment obligations to Core Scientific through December 2022. Lawlor Decl. ¶ 9.

# II. Core Scientific's Failure To Perform And Threats To Terminate The Agreement Violate The Automatic Stay.

42. Core Scientific has violated Section 362(a)(3) by failing to perform its obligations under the Agreement and threatening termination. *See In re AMR Corp.*, 730 F.3d 88, 102 (2d Cir. 2013) ("[T]he bankruptcy court did not err in concluding that any attempt to [rescind a contract provision] would be an attempt to modify contract rights and would therefore be subject to the automatic stay that went into effect when [the debtor] made its § 1110(a) elections."); *Enron*, 300 B.R. at 212 ("[B]y seeking to enforce the terms of the Employment Agreement, and by unilaterally seeking to terminate same and invoke its damages provisions, the Court finds that Claimant violated the automatic stay."); *see also In re 48th Steakhouse, Inc.*, 835 F.2d 427, 431

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 23 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 18 of 245

(2d Cir. 1987); *Broadstripe*, 402 B.R. at 657; *In re The Elder-Beerman Stores Corp.*, 195 B.R. 1019, 1024 (Bankr. S.D. Ohio 1996).

- 43. *First*, Core Scientific is providing Celsius with only 21.5 MWs of power under Order #10, even though Celsius is due 79.4 MWs as of the end of September 2022. Lawlor Decl. ¶¶ 6, 10. Core Scientific is running only 6,564 Celsius rigs under Order #10. *Id.* ¶ 10. Core Scientific has another 4,320 rigs that it refuses to deploy. *Id.* ¶ 15. And it is contractually obligated to deploy approximately 11,000 more rigs under Order #10—but Celsius has not provided those to Core Scientific both because Core Scientific has refused to deploy the rigs in its possession and because Core Scientific has prohibited Celsius from sending it more rigs. *Id.* ¶ 16. Not only does Core Scientific's conduct contravene the deployment schedule, *see* Order #10 at 1, but it also falls far short of Core Scientific's obligation to provide services "in a professional and workmanlike manner," *see* MSA § 5(a). Core Scientific's ongoing failure to perform its deployment obligations under Order #10 violates the automatic stay. *See Broadstripe*, 402 B.R. at 657 ("By refusing to perform its obligations under the Member Agreement, NCTC is interfering with Broadstripe's property rights under the Member Agreement and acting in violation of the automatic stay.").
- 44. To the extent Core Scientific attempts to shift blame to Celsius for any delays in delivering the rigs, such an argument should be rejected. Core Scientific has acknowledged that it is to blame for the delays. Lawlor Decl. ¶ 13, **Exhibit E** at 1. In fact, Core Scientific has **prohibited** Celsius from even sending it any more rigs under Order #10. Lawlor Decl. ¶ 16. Regardless, any delivery delays could not possibly excuse Core Scientific's excessive, repeated delays in deployment, nor could they excuse Core Scientific's failure to fully deploy the rigs that it has.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 24 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 19 of 245

45. **Second**, Core Scientific continues to fail to notify Celsius of the availability of hosting sites "on a priority basis," as required by Order #10. See Order #10 at 4–5. Celsius has never once been notified of additional hosting availability, and in fact, is aware of at least one pre-petition instance in which Core Scientific breached this obligation. See Lawlor Decl. ¶ 19. Core Scientific's ongoing failure to perform on its notification obligations violates the automatic stay. In re Ernie Haire Ford, Inc., 403 B.R. 750, 760–61 (Bankr. M.D. Fla. 2009) ("While these agreements are in full force and effect, the parties are bound by their terms and must continue to

operate under the agreements in good faith.").

- overdue pre-petition obligations. Lawlor Decl. ¶¶ 17–18 & Exhibit F. Although Core Scientific now disclaims its August 29, 2022, email threat to terminate the MSA, see Lawlor Decl., Exhibit L at 2, Core Scientific did not disclaim or deny that its representative stated on an August 22, 2022, phone call that Core Scientific would not conduct any more deployments until Celsius became current on its payments. Lawlor Decl. ¶ 28; see Exhibit L. Threats like this to terminate the Agreement or withhold performance until the debtor makes payments violate the automatic stay. See Enron Corp., 300 B.R. at 212 ("In attempting to enforce the Employment Agreement by procuring payment of the Retention Bonus and the Termination Payment, and by sending notice of the termination of such agreement, Claimant acted to obtain possession of property of the estate and to exercise control over property of the estate."); Elder-Beerman Stores Corp., 195 B.R. at 1024 ("It is therefore clear, that Thomasville's actions in attempting to cancel its contract with Elder–Beerman were in violation of the automatic stay.").
- 47. It is no answer to suggest that Celsius' past due balance somehow gives Core Scientific a valid ground to terminate or otherwise seek to enforce the Agreement against

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 20 of 245

Celsius. Courts have been clear that "an unassumed executory contract is not enforceable against the Chapter 11 debtor," and therefore "the nondebtor party cannot terminate the contract by reason of the debtor's defaults thereunder." *United States v. Dewey Freight Sys., Inc.*, 31 F.3d 620, 625 (8th Cir. 1994) (citation omitted); *see also NLRB v. Bildisco & Bildisco*, 465 U.S. 513, 531–32 (1984); *In re Monarch Cap. Corp.*, 163 B.R. 899, 907 (Bankr. D. Mass. 1994).

#### III. Core Scientific's Attempt To Collect Pre-Petition Debt Violates The Automatic Stay.

- 48. Core Scientific's improper attempt to "pass through" to Celsius increased power costs violates the automatic stay in multiple, independent ways: Core Scientific is attempting to siphon "possession of property of the estate" without any lawful basis, *see* 11 U.S.C. § 362(a)(3); Core Scientific is attempting to modify its contractual obligations under the specific orders between the parties, *see AMR Corp.*, 730 F.3d at 102 (stating that "an attempt to modify contract rights" violates the automatic stay); and Core Scientific is attempting to offset Celsius' prepetition debts by charging additional fees, *see* 11 U.S.C. § 362(a)(7); *In re Rodriguez*, 629 F.3d 136, 142 (3d Cir. 2010) (holding that defendant violated the automatic stay by increasing debtor's post-petition payment requirement to account for a pre-petition obligation).
- 49. As discussed above, after the Petition Date, Core Scientific began adding the "Power Costs Pass-through" to Celsius' monthly invoices. Lawlor Decl. ¶¶ 20-25. This "pass-through" line item—which is significant—has only appeared on the invoices after the Petition Date. *Id.* As Core Scientific's own documentation shows, the "Power Cost Pass-through" is simply the incremental increase in Core Scientific's power costs resulting from price fluctuations for the cost of energy. Lawlor Decl., **Exhibit J** at 5–8.
- 50. Core Scientific has attempted to pass off its increased power costs as "tariffs" subject to pass through under Section 4(f) of the MSA. Lawlor Decl. ¶¶ 22–24; see Exhibit I at 1. A tariff, as commonly understood and as used in Section 4(f), refers to "duties to be imposed

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 21 of 245

on imports and exports." Oxford English Dictionary (Online Ed.); Black's Law Dictionary (11th ed. 2019) (defining "tariff" as "[a] schedule or system of duties imposed by a government on imported or exported goods."). A fluctuation in the cost of power is neither "new" nor a "tariff[]." Indeed, such an interpretation would directly contravene the fixed-rate pricing structure under Order #10 and the preceding orders, which entitle Celsius to the fixed Hosting-Services Rate as "set forth . . . in this Order." See Order #10 at 4 (emphasis added); see also Lawlor Decl., Exhibit A at 10–23, Exhibit B at 1.

51. Core Scientific's conduct leaves Celsius with a lose-lose choice: either pay the improper charges and sacrifice estate property that Core Scientific is not entitled to, or refuse to pay and give Core Scientific a pretextual basis to terminate the Agreement. Indeed, Core Scientific has already threatened to terminate if Celsius does not remain current on its post-petition obligations. *See* Lawlor Decl., **Exhibit L** at 2.

# IV. Core Scientific Is In Contempt Of This Court For Its Violations Of The Automatic Stay.

- 52. Core Scientific's actions in violation of the automatic stay "are void and without effect." 48th St. Steakhouse, 835 F.2d at 431 (2d Cir. 1987) (citation omitted). Core Scientific remains bound by the terms of the Agreement and "must continue to do business with" Celsius "absent an order granting relief from stay." Ernie Haire Ford, 403 B.R. at 753, 760–61 (granting debtor's motions to compel non-debtors' compliance with contracts).
- 53. Moreover, by withholding performance, threatening termination, and attempting to setoff a pre-petition debt, Core Scientific is in contempt of this Court for violating the automatic stay. Section 362(a) "clearly and unambiguously stays such conduct," and "[a] reasonable person would not think otherwise." *Windstream Holdings*, 627 B.R. at 41. Although a finding of willfulness is not required to hold a party in contempt, *id.* at 39, Core Scientific had

actual notice of its violations, which makes its conduct even more egregious. Celsius both sent a letter to Core Scientific and disputed the "Power Costs Pass-through" on its invoices. Lawlor Decl., <u>Exhibit J</u> at 2, <u>Exhibit K</u>. Yet, Core Scientific refused to cure its breaches of the automatic stay. *See* Exhibit L.

- 54. The Court has the ability to award sanctions under its civil contempt power for breach of the automatic stay, including "coercive sanctions to encourage compliance" and "damages for monetary harm," including but not limited to, the "fees and expenses incurred in trying to enforce the stay." *Windstream Holdings*, 627 B.R. at 47, 49.
- 55. Consistent with this authority, the Debtors respectfully request that the Court enter an order:
  - i. Holding Core Scientific in civil contempt for having violated and disregarded the automatic stay;
  - ii. Directing Core Scientific to deploy all Celsius rigs in its possession forthwith, to accept and deploy additional rigs from Celsius as permitted under the Agreement, and to notify Celsius of any additional hosting availability;
  - iii. Ordering Core Scientific to immediately return any "Power Costs Pass-through" paid by Celsius to Core Scientific in connection with the August 15, 2022 invoice and to immediately cease and desist from any attempts to collect or further assess charges for "Power Costs Pass-through;" and
  - iv. Assessing appropriate compensatory payments in the amount of reasonable attorneys' fees and costs incurred in seeking to enforce the stay and actual damages Celsius has incurred after the Petition Date arising from Core Scientific's violations of the automatic stay.

#### **NOTICE**

56. The Debtors will provide notice of this Motion to the following parties or their respective counsel: (a) the U.S. Trustee; (b) counsel to the Committee; (c) the holders of the 50 largest unsecured claims against the Debtors (on a consolidated basis); (d) the United States Attorney's Office for the Southern District of New York; (e) the Internal Revenue Service; (f)

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 23 of 245

the offices of the attorneys general in the states in which the Debtors operate; (g) the Securities and Exchange Commission; (h) Core Scientific; and (i) any party that has requested notice pursuant to Bankruptcy Rule 2002. The Debtors submit that, in light of the nature of the relief requested, no other or further notice need be given.

# **NO PRIOR REQUEST**

57. No prior request for the relief sought in this Motion has been made to this or any other court.

[Remainder of page intentionally left blank.]

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 29 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 24 of 245

WHEREFORE, the Debtors respectfully request that the Court enter the Order granting the relief requested herein and such other relief as the Court deems appropriate under the circumstances.

New York, New York Dated: September 28, 2022 /s/ Joshua A. Sussberg

KIRKLAND & ELLIS LLP KIRKLAND & ELLIS INTERNATIONAL LLP

Joshua A. Sussberg, P.C. 601 Lexington Avenue New York, New York 10022 Telephone: (212) 446-4800

Facsimile: (212) 446-4900

Email: jsussberg@kirkland.com

- and -

Patrick J. Nash, Jr., P.C. (admitted *pro hac vice*) Ross M. Kwasteniet, P.C. (admitted *pro hac vice*) 300 North LaSalle Street Chicago, Illinois 60654

Telephone: (312) 862-2000 Facsimile: (312) 862-2200

Email: patrick.nash@kirkland.com

ross.kwasteniet@kirkland.com

Proposed Counsel to the Debtors and Debtors in Possession

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 25 of 245

| UNITED | <b>STATES</b> | BANKRU          | <b>PTCY</b> | COURT |
|--------|---------------|-----------------|-------------|-------|
| SOUTHE | ERN DIST      | <b>TRICT OF</b> | NEW '       | YORK  |

| In re:                        |          | ) | Chapter 11             |
|-------------------------------|----------|---|------------------------|
| CELSIUS NETWORK LLC, et al.,1 |          | ) | Case No. 22-10964 (MG) |
|                               | Debtors. | ) | (Jointly Administered) |

# PROPOSED ORDER PURSUANT TO SECTIONS 105(A), 362 AND 365 OF THE BANKRUPTCY CODE TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT AGAINST CORE SCIENTIFIC

Upon the motion (the "Motion")<sup>2</sup> of the above-captioned debtors and debtors in possession (collectively, the "Debtors") for entry of an order (this "Order"), to enforce the automatic stay pursuant to sections 105(a), 362, and 365 of the Bankruptcy Code and for civil contempt sanctions, all as more fully set forth in the Motion; and upon the First Day Declarations; and this Court having jurisdiction over this matter pursuant to 28 U.S.C. §§ 157 and 1334 and the *Amended Standing Order of Reference* from the United States District Court for the Southern District of New York, entered February 1, 2012; and this Court having the power to enter a final order consistent with Article III of the United States Constitution; and this Court having found that venue of these cases in this district is proper pursuant to 28 U.S.C. §§ 1408 and 1409; and this Court having found that the relief requested in the Motion is in the best interests of the Debtors' estates, their creditors, and other parties in interest; and this Court having found that the Debtors' notice of the Motion and opportunity for a hearing thereon were

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

<sup>&</sup>lt;sup>2</sup> Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Motion.

Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 31 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 26 of 245

appropriate under the circumstances and no other notice need be provided; and this Court having reviewed the Motion and having heard the statements in support of the relief requested therein at a hearing before this Court (the "Hearing"); and this Court having determined that the legal and factual bases set forth in the Motion and at the Hearing establish just cause for the relief granted herein; and after due deliberation and sufficient cause appearing therefor, it is HEREBY

**ORDERED THAT:** 

1. The Motion is granted on a final basis as set forth herein.

2. Core Scientific is hereby held in civil contempt for having violated and

disregarded the automatic stay provisions of 11 U.S.C. § 362(a).

3. Pending assumption or rejection of the Agreement by Celsius, Core Scientific

shall perform its obligations to provide the services as required by it under the Agreement,

without regard to any alleged defaults by Celsius under the Agreement, including but not limited

to promptly deploying all Celsius mining rigs in its possession, accepting and deploying

additional Celsius mining rigs as required under the Agreement, and notifying Celsius of

additional hosting availability.

4. Core Scientific is ordered to immediately return any "Power Costs Pass-through"

paid by Celsius to Core Scientific in connection with the August 15, 2022 invoice and to

immediately cease and desist from any attempts to collect or further assess charges for "Power

Costs Pass-through."

5. Core Scientific is ordered to pay to Celsius reasonable attorneys' fees and costs

incurred in seeking to enforce the stay and actual damages Celsius has incurred after the Petition

Date arising from Core Scientific's violations of the automatic stay, subject to an evidentiary

hearing on Celsius' damages to be held on , 2022 at : a.m./p.m. EST.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 27 of 245

- 6. The requirements set forth in Bankruptcy Rule 6003(b) are satisfied.
- 7. Notice of the Motion satisfies the requirements of Bankruptcy Rule 6004(a).
- 8. Notwithstanding Bankruptcy Rule 6004(h), the terms and conditions of this Order are immediately effective and enforceable upon its entry.
- 9. The Debtors are authorized to take all actions necessary to effectuate the relief granted in this Order in accordance with the Motion.
- 10. This Court retains exclusive jurisdiction with respect to all matters arising from or related to the implementation, interpretation, and enforcement of this Order.

| New York, New York |                                      |
|--------------------|--------------------------------------|
| Dated:, 2          | 022                                  |
|                    | THE HONORABLE MARTIN GLENN           |
|                    | CHIEF UNITED STATES BANKRUPTCY JUDGE |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 28 of 245

# **EXHIBIT A**

DocuSign Enverge 10964 10964 10965 15<sup>7A</sup> Fife 166699728/22 Entered 09/28/22 22:12:49 Main Document Pg 29 of 245

#### MASTER SERVICES AGREEMENT

This Master Services Agreement ("**Agreement**") effective as of December 18, 2020 ("**Effective Date**") is between CORE SCIENTIFIC, INC. ("**Company**") and CELSIUS CORE LLC ("**Client**").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

#### 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

DocuSign Enverge 10964-ning - A916 ብርዓ 157A- Fife 169699728/22 Entered 09/28/22 22:12:49 Main Document Pg 30 of 245

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "Disputed Amount") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

#### 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and
  - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

DocuSign Enverge 10964

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

### 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

DocuSign Envelope 10964 ng - A966 157A Filled 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 33 of 245

not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

DocuSign Envelope 10964-10964-10965-157A-Fifed 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 34 of 245

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

## 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 41 of 269

those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "**Force Majeure Event**" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. <u>General</u>. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 42 of 269

DocuSign Envelope 10 964-nig - 49 6 44 6 915 7 A File 10 99 28 22 Entered 09 28 22 22:12:49 Main Document Pg 37 of 245

| Core Scientific, Inc.                                     | Celsius Core LLC                         |
|---|--|
| By: Midual Trypek  Michael Trzupek  Name: Michael Trzupek | By: S. Daniel Leon  Name: S. Daniel Leon |
| Title: Authorized Representative                          | Title: S. Daniel Leon, President/COO     |
| 12/18/2020<br>Date:                                       | Date: 12/18/2020                         |

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 38 of 245

### MASTER SERVICES AGREEMENT ORDER #1

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:                 | April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                       |   |
|------------------------------------|---|---------------------------------------|---|
| Facility:                          | Provider Facility as det  | termined by Provider.                 |   |
| <b>Equipment hosted:</b>           | Manufacturing<br>Batch Month  | Quantity & Type of Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|                                    | March   | 2,940 S19                             | 3.413 KWh                                 |
|                                    | March   | 60 S19 PRO                            | 3.413 KWh                                 |
| <b>Hosting-Services Rate:</b>      | USD \$.0556 / KWh   |                                       |   |
| Payment Due Prior to Installation: | <ul> <li>USD \$460,520 no later than the earlier of <ul> <li>(i) the date of installation of the Units or (ii) April 15, 2021 consisting of:</li> <li>A \$415,520 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$45,000 Set-up Fee</li> </ul> </li> </ul> |                                       |   |
| <b>Equipment Purchase</b>          | Due Date Amount (USD)   |                                       |   |
| Payment Due Dates:                 | 12/22/2020 \$1,627,458.36   |                                       |   |
|                                    | 01/15/2021  | \$2,                                  | 441,187.54                                |
|                                    | 02/15/2021 \$4,068,645.90   |                                       | 068,645.90                                |
| Estimated Delivery Date:           | April 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                       |   |
| Fees:                              | Set-up fee: \$15/Unit   |                                       |   |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit  |                                       |   |
| Section 4 in connection with       | Storage Fee: \$10/mont  |                                       |   |
| Service Termination/               | Reinstatement fee: \$25   | /Unit                                 |   |
| Suspension                         |   |                                       |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 44 of 269

DocuSign Envelope 10964

\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

| By: | By: Michael Trzupek  Title: Chief Financial Officer Date: 12/18/2020 |
|-----|--|
|-----|--|

Docusign Enverted 09/28/22 22:12:49 Main Document Pg 40 of 245

#### **MASTER SERVICES AGREEMENT ORDER #2**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| <b>Commencement Date:</b>          | May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |  |   |
|------------------------------------|---|--|---|
| Facility:                          | Provider Facility as det  | termined by Provider.                    |   |
| <b>Equipment hosted:</b>           | Manufacturing<br>Batch Month  | Quantity & Type of<br>Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|                                    | April   | 3,500 S19                                | 3.413 KWh                                 |
| <b>Hosting-Services Rate:</b>      | USD \$.0556 / KWh   |  |   |
| Payment Due Prior to Installation: | <ul> <li>USD \$537,273 no later than the earlier of <ul> <li>(i) the date of installation of the Units or (ii) May 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> </li> </ul> |  |   |
| <b>Equipment Purchase</b>          | Due Date Amount (USD)   |  |   |
| Payment Due Dates:                 | 12/22/2020 \$1,886,500.00   |  |   |
|                                    | 01/15/2021 \$2,829,750.00   |  |   |
|                                    | 03/15/2021 \$4,716,250.00   |  |   |
| Estimated Delivery Date:           | May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |  |   |
| Fees:                              | Set-up fee: \$15/Unit   |  |   |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit  |  |   |
| Section 4 in connection with       | Storage Fee: \$10/month/Unit  |  |   |
|                                    | Reinstatement fee: \$25/Unit  |  |   |
| Service Termination/<br>Suspension | Reinstatement fee: \$25   | /Unit                                    |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

DocuSign Envelope 10964 ng -A966 157A Filled 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 41 of 245

required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon. President/COO

Title: S. Daniel Leon, President/C00

Date:

Core Scientific, Inc., "Provider"
Name: Mi chae I Trzupek
Title: Chief Financial Officer

Michael Trzupek

Date: 12/18/2020

Docusign Enverted 09/28/22 22:12:49 Main Document Pg 42 of 245

### **MASTER SERVICES AGREEMENT ORDER #3**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:                 | June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |  |   |
|------------------------------------|--|--|---|
| Facility:                          | Provider Facility as det   | termined by Provider.                    |   |
| <b>Equipment hosted:</b>           | Manufacturing<br>Batch Month   | Quantity & Type of<br>Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|                                    | May  | 3,000 S19                                | 3.413 KWh                                 |
|                                    | May  | 500 S19 PRO                              | 3.413 KWh                                 |
| <b>Hosting-Services Rate:</b>      | USD \$.0556 / KWh  |  |   |
| Payment Due Prior to Installation: | <ul> <li>USD \$537,273 no later than the earlier of <ol> <li>(i) the date of installation of the Units or (ii) June 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ol> </li> </ul> |  |   |
| <b>Equipment Purchase</b>          | Due Date Amount (US)   |  | nount (US)                                |
| Payment Due Dates:                 | 12/22/2020 \$1,973,653.00  |  |   |
|                                    | 01/15/2021   | \$2                                      | 960,479.50                                |
|                                    | 04/15/2021 \$4,934,132.50  |  | 934,132.50                                |
| Estimated Delivery Date:           | June 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |  |   |
| Fees:                              | Set-up fee: \$15/Unit  |  |   |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit   |  |   |
| Section 4 in connection with       | Storage Fee: \$10/mont   |  |   |
| Service Termination/               | Reinstatement fee: \$25  | /Unit                                    |   |
| Suspension                         |  |  |   |

**Order Term.** Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

DocuSign Envelope 10964 ng -A966 157A-Filled 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 43 of 245

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/Coo
Date: Docusigned by:
S. Daniel Leon, President/Coo
12/18/2020

By: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

#### **MASTER SERVICES AGREEMENT ORDER #4**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:                 | July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                       |   |
|------------------------------------|--|---------------------------------------|---|
| Facility:                          | Provider Facility as det   | termined by Provider.                 |   |
| <b>Equipment hosted:</b>           | Manufacturing<br>Batch Month   | Quantity & Type of Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|                                    | June   | 3,000 S19                             | 3.413 KWh                                 |
|                                    | June   | 500 S19 PRO                           | 3.413 KWh                                 |
| <b>Hosting-Services Rate:</b>      | USD \$.0556 / KWh  |                                       |   |
| Payment Due Prior to Installation: | <ul> <li>USD \$537,273 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) July 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> |                                       |   |
| <b>Equipment Purchase</b>          | Due Date   | Due Date Amount (US)                  |   |
| Payment Due Dates:                 | 12/22/2020 \$1,973,653.00  |                                       |   |
|                                    | 01/15/2021 \$2,960,479.50  |                                       | 960,479.50                                |
|                                    | 05/15/2021 \$4,934,132.50  |                                       | 934,132.50                                |
| <b>Estimated Delivery Date:</b>    | July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                       |   |
| Fees:                              | Set-up fee: \$15/Unit  |                                       |   |
| Fees payable pursuant to           | Equipment disconnecti  |                                       |   |
| Section 4 in connection with       | Storage Fee: \$10/mont   |                                       |   |
| Service Termination/               | Reinstatement fee: \$25  | /Unit                                 |   |
| Suspension                         |  |                                       |   |

**Order Term.** Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Docusign Envelope 10964

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/Coo
Date: Da

By: Michael Trypek

Core Scientification, 110 vider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

Docusign Enverted 09/28/22 22:12:49 Main Document Pg 46 of 245

#### **MASTER SERVICES AGREEMENT ORDER #5**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| <b>Commencement Date:</b>       | August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date. |                                       |   |  |
|---------------------------------|---|---------------------------------------|---|--|
| Facility:                       | Provider Facility as det  | termined by Provider.                 |   |  |
| <b>Equipment hosted:</b>        | Manufacturing<br>Batch Month  | Quantity & Type of Unit (the "Units") | Assumed power consumption per Unit (KWh): |  |
|                                 | July  | 4,000 S19j                            | 3.255 KWh                                 |  |
| <b>Hosting-Services Rate:</b>   | USD \$.0556 / KWh   |                                       |   |  |
| Payment Due Prior to            | USD \$588,456 no later  | r than the earlier of                 |   |  |
| Installation:                   | (i) the date of installat   | ion of the Units or (ii)              | August 15, 2021 consisting of:            |  |
|                                 | • A \$528,456 pr  | repayment to be applied               | l as a credit against future monthly      |  |
|                                 | invoices for ho   | osting services as they l             | pecome due.                               |  |
|                                 | <ul> <li>A \$60,000 Set</li> </ul>  |                                       |   |  |
|                                 |   |                                       |   |  |
| <b>Equipment Purchase</b>       | Due Date Amount (US)  |                                       |   |  |
| Payment Due Dates:              | 12/22/2020  | 1 //-                                 |   |  |
|                                 | 01/15/2021 \$3,359,436.00   |                                       |   |  |
|                                 | 06/15/2021 \$5,599,060.00   |                                       |   |  |
| <b>Estimated Delivery Date:</b> | August 15, 2021. Provider to notify Client as soon as reasonably possible in  |                                       |   |  |
|                                 | advance if Units will not be delivered by this date. Provider may terminate this  |                                       |   |  |
|                                 | Order if substantially all the Units are not delivered within 60 days of the  |                                       |   |  |
|                                 | Estimated Delivery Date.  |                                       |   |  |
| Fees:                           | Set-up fee: \$15/Unit   |                                       |   |  |
| Fees payable pursuant to        | Equipment disconnection fee: \$25/Unit  |                                       |   |  |
| Section 4 in connection with    | Storage Fee: \$10/mont  | h/Unit                                |   |  |
| Service Termination/            |   | Reinstatement fee: \$25/Unit          |   |  |
| Suspension                      |   |                                       |   |  |
|                                 |   | 211 2 1 1 11                          |   |  |

**Order Term.** Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second Anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

DocuSign Envelope 10964

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/Coo
Date: Social Social School Scho

By: Midual Tryuptk

Core Scientific, inc., "rrovider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 48 of 245

### MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| <b>Commencement Date:</b>     | September 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date. |  |   |  |
|-------------------------------|--|--|---|--|
| Facility:                     | Provider Facility as det   | termined by Provider.                    |   |  |
| <b>Equipment hosted:</b>      | Manufacturing<br>Batch Month   | Quantity & Type of<br>Unit (the "Units") | Assumed power consumption per Unit (KWh): |  |
|                               | August   | 2,300 S19j                               | 3.255 KWh                                 |  |
| <b>Hosting-Services Rate:</b> | USD \$.0556 / KWh  |  |   |  |
| Payment Due Prior to          | USD \$338,362 no lat   |  |   |  |
| Installation:                 | (i) the date of installat  | ion of the Units or (ii)                 | September 15, 2021 consisting of:         |  |
|                               | <ul> <li>A \$303,862 pr</li> </ul>   | repayment to be applie                   | d as a credit against future monthly      |  |
|                               | invoices for ho  | osting services as they                  | become due.                               |  |
|                               | <ul> <li>A \$34,500 Set</li> </ul>   |  |   |  |
|                               |  | •  |   |  |
| <b>Equipment Purchase</b>     | Due Date Amount (US)   |  |   |  |
| Payment Due Dates:            | 12/22/2020   | 12/22/2020 \$1,287,783.80                |   |  |
|                               | 01/15/2021 \$1,931,675.70  |  |   |  |
|                               | 07/15/2021 \$3,219,425.00  |  |   |  |
| Estimated Delivery Date:      | September 15, 2021. Provider to notify Client as soon as reasonably possible in  |  |   |  |
|                               | advance if Units will not be delivered by this date. Provider may terminate this   |  |   |  |
|                               | Order if substantially all the Units are not delivered within 60 days of the   |  |   |  |
|                               | Estimated Delivery Date.   |  |   |  |
| Fees:                         | Set-up fee: \$15/Unit  |  |   |  |
| Fees payable pursuant to      | Equipment disconnection fee: \$25/Unit   |  |   |  |
| Section 4 in connection with  |  | Storage Fee: \$10/month/Unit             |   |  |
| Service Termination/          | Reinstatement fee: \$25/Unit   |  |   |  |
| Service Termination/          | Reinstatement fee: \$25  | /Unit                                    |   |  |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

DocuSign Envelope 10964 ng -A966 157A Filed 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 49 of 245

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00
Date: 1. Daniel Leon, President/C00

By:

Michael Trzupek

Title: Chief Financial Officer

Date:

Docusigned by:

Michael Trzupek

Title: Chief Financial Officer

Date:

### MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:            | October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date. |  |                                    |  |
|-------------------------------|--|--|------------------------------------|--|
| Facility:                     |  | Provider Facility as determined by Provider. |                                    |  |
| Equipment hosted:             | Manufacturing Batch Month  | Quantity & Type Unit (the "Units"            | of Assumed power consumption       |  |
|                               | September  | 2,450 S19j                                   | 3.255 KWh                          |  |
|                               | September  | 1,000 S19j PRO                               | 3.15 KWh                           |  |
| <b>Hosting-Services Rate:</b> | USD \$.0556 / KWh  |  |                                    |  |
| Payment Due Prior to          | USD \$503,281 no late  | r than the earlier of                        |                                    |  |
| Installation:                 | (i) the date of installat  | ion of the Units or (i                       | i) October 15, 2021 consisting of: |  |
|                               | • \$451,531 To be applied as a credit against invoices as they become due.   |  |                                    |  |
|                               | • \$51,750 Set-up Fees   |  |                                    |  |
| <b>Equipment Purchase</b>     | Due Date   |  | Amount (US)                        |  |
| Payment Due Dates:            | 12/22/2020 \$2,089,313.70  |  |                                    |  |
|                               | 01/15/2021 \$3,133,970.55  |  |                                    |  |
|                               | 08/15/2021 \$5,223,284.25  |  |                                    |  |
| Estimated Delivery Date:      | October 15, 2021. Provider to notify Client as soon as reasonably possible in  |  |                                    |  |
|                               | advance if Units will not be delivered by this date. Provider may terminate this   |  |                                    |  |
|                               | Order if substantially all the Units are not delivered within 60 days of the   |  |                                    |  |
|                               | Estimated Delivery Date.   |  |                                    |  |
| Fees:                         | Set-up fee: \$15/Unit  |  |                                    |  |
| Fees payable pursuant to      | Equipment disconnection fee: \$25/Unit   |  |                                    |  |
| Section 4 in connection with  | Storage Fee: \$10/mont   | th/Unit                                      |                                    |  |
| Service Termination/          | Reinstatement fee: \$25  | 5/Unit                                       |                                    |  |
| Suspension                    |  |  |                                    |  |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit and \$3,587.72 per S19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 56 of 269

DocuSign Envelope 10964-110964-11096557A-F3114486699728/22 Entered 09/28/22 22:12:49 Main Document Pg 51 of 245

> necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million. Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by . Daniel Leon Celsius 40B7E44570FB4C8... Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

Cor 4963E00350804A6... Name: Michael Trzupek Title: Chief Financial Officer Date: 12/18/2020

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 52 of 245

# **EXHIBIT B**

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 58 of 269

DocuSign Envelope 109564-17g 668-000 9131-FF160 395728/22 Entered 09/28/22 22:12:49 Main Document Pg 53 of 245

#### MASTER SERVICES AGREEMENT ORDER #9

This Order #9 (hereinafter "Order"), including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Effective August 17, 2021, Master Services Agreement Order #5 is hereby terminated.

| Commencement Date:              | August 31, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date. |  |                |  |
|---------------------------------|---|--|----------------|--|
| Facility:                       | Provider Facility as  | s determined by Provider                 |                |  |
| <b>Equipment hosted:</b>        | Manufacturing<br>Batch Month  | Quantity & Type of<br>Unit (the "Units") |                |  |
|                                 | July  | 3,273 S19 PRO (110TH                     | I) 3.413 KWh   |  |
| <b>Hosting-Services Rate:</b>   | USD \$.0556 / KW  | h  |                |  |
| Payment Due Prior to            | USD \$502,425 no later than August 19, 2021 consisting of:  |  |                |  |
| Installation:                   | • \$453,330.00, a prepayment to be applied as a credit against future   |  |                |  |
|                                 | monthly invoices for hosting services as they become due.   |  |                |  |
|                                 | \$49,095.00 Equipment Configuration Fee for Units   |  |                |  |
| <b>Equipment Purchase</b>       | Due Date  | Due Date Amount (US)                     |                |  |
| Payment Due Dates:              | 08/19/2021 \$12,842,924.70  |  | 512,842,924.70 |  |
| <b>Estimated Delivery Date:</b> | August 31, 2021. Provider to notify Client as soon as reasonably possible in  |  |                |  |
|                                 | advance if Units will not be delivered by this date. Provider may terminate this  |  |                |  |
|                                 | Order if substantially all the Units are not delivered within 60 days of the  |  |                |  |
|                                 | Estimated Delivery Date.  |  |                |  |
| Fees:                           | Equipment Configuration Fee: \$15/Unit  |  |                |  |
| Fees payable pursuant to        | Equipment disconnection fee: \$25/Unit  |  |                |  |
| Section 4 in connection with    | Storage Fee: \$10/month/Unit  |  |                |  |
| Service Termination/            | Reinstatement fee:  | \$25/Unit                                |                |  |
| Suspension                      |   |  |                |  |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will procure the 3,273 Units referenced above from the manufacturer. The Client shall bear any, and all costs and expenses associated with shipping, importing, and transporting the Units to the Facility as provided above. Client will pay \$3,923.90 per Unit (total of \$12,842,924.70) on August 19, 2021. Client will execute any necessary power of attorney and other

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 59 of 269

DocuSign Envelope 109564-118 6688-000 918 1-FFIE 1095728/22 Entered 09/28/22 22:12:49 Main Document Pg 54 of 245

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

| DocuSigned by:                               |                                   |
|--|-----------------------------------|
| By: Koni (olun Pavon                         | By:                               |
| Celsius Core LLC, "Client"                   | Core Scientific, Inc., "Provider" |
| Name: Roni Cohen Pavon                       | Name: Michael Trzupek             |
| Title: Chief Revenue Officer                 | Title: Chief Financial Officer    |
| Title: Chief Revenue Officer Date: 8/22/2021 | Date:                             |

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 60 of 269

DocuSign Enverge 10962-5689-10560915<sup>CE</sup>-ନାଳେ 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 55 of 245

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

DocuSigned by:

| By:                        | By: Michael Tryupek                                     |
|----------------------------|---|
| Celsius Core LLC, "Client" | Core Scientific, Inc., "Provider" Name: Michael Trzupek |
| Name:                      | Name: Michael Irzupek                                   |
| Title:                     | Title: Chief Financial Officer                          |
| Date:                      | Date: 8/18/2021   |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 56 of 245

# **EXHIBIT C**

DocuSign Envelope 10964519B-39D 5-664-916CF-141066869P28/22 Entered 09/28/22 22:12:49 Main Document Pg 57 of 245

### MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:      | September 20, 2021 and then the fifteenth of every remaining month beginning with October 15, 2021 until December 15, 2022, respectively.  |   |                                 |   |  |
|-------------------------|--|---|---------------------------------|---|--|
| Facility:               | Provider Facility as determined by Provider.   |   |                                 |   |  |
| Equipment hosted**:     | Deployment Month   | Quantity & Ty<br>(the "Ur   | nits")                          | Assumed power consumption per Unit (KWh): |  |
|                         | SEP 2021   | P 2021 2,250 - M30S+ or Equivalent  |                                 | 3.57                                      |  |
|                         | MAR 2022   | 3,530 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | APR 2022   | 4,710 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | MAY 2022   | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | JUNE 2022  | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | JUL 2022   | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | AUG 2022   | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | SEP 2022   | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | OCT 2022   | 2,350 - M30S+ or Equivalent   |                                 | 3.57                                      |  |
|                         | NOV 2022   | 2,350 - M30S+ c   |                                 | 3.57                                      |  |
|                         | DEC 2022   | 2,350 - M30S+ c   | 1                               | 3.57                                      |  |
| Hosting-Services Rate:  | Deployment   | Month   |                                 | ting-Services Rate:                       |  |
|                         | SEP 2021   |   |                                 | / KWh; USD \$.06/Kwh                      |  |
|                         |  |   |                                 | after hosting month 12                    |  |
|                         | MAR 2022   |   | USD \$.0593/ KWh; USD \$.06/kwh |   |  |
|                         |  |   |                                 | after hosting month 12                    |  |
|                         | APR 2022 – DEC 202   | APR 2022 – DEC 2022   |                                 | USD \$.00625/ KWh; USD \$0.6/kwh          |  |
| Decimant Divis Duliants | usp \$10,736,252.50 on or before September 20, 2021 consisting of:   |   |                                 |   |  |
| Payment Due Prior to    |  |   |                                 | •   |  |
| Installation:           | Units to be ap become due.  \$1,909,775.00 2022 Units to they become of \$1,342,547.50 Units to be ap become due.  \$5,358,780.00 2022 – DEC 2 JUL 2022, AU Units) to be ap become due.  \$439,350.00, | <ul> <li>\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they</li> </ul> |                                 |   |  |
|                         | USD \$1,342,547.50 on or before October 20, 2021 consisting of:  • \$1,342,547.50, 35% of the prepayment for hosting services for APR 2022   |   |                                 |   |  |

Docusign Envelope 10964-1118 39D 5464-915CF-1+1186689928/22 Entered 09/28/22 22:12:49 Main Document Pg 58 of 245

Units to be applied as a credit against future monthly invoices as they become due.

### USD \$669,847.50 on or before November 20, 2021 consisting of:

\$669,847.50, 35% of the prepayment for hosting services for MAY 2022
 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022
   Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

DocuSign Envelope 10964519B 39D 506 916 CF-1470 669728/22 Entered 09/28/22 22:12:49 Main Document Pg 59 of 245

|                                    | <ul> <li>Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul> |
|------------------------------------|--|
|                                    | USD \$574,155.00 on or before July 20, 2022 consisting of:  • \$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.  |
|                                    | <ul> <li>USD \$574,155.00 on or before August 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>                        |
|                                    | <ul> <li>USD \$574,155.00 on or before September 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>                     |
|                                    | <ul> <li>USD \$574,155.00 on or before October 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>                       |
|                                    | <ul> <li>USD \$574,155.00 on or before November 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>                      |
| Estimated Delivery Date:           | As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.   |
|                                    | Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.                         |
| Fees:                              | Equipment Configuration Fee: \$15/Unit payable as provided above.  |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit   |
| Section 4 in connection with       | Storage Fee: \$10/month/Unit   |
| Service Termination/<br>Suspension | Reinstatement fee: \$25/Unit<br>Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term   |
| Order Term Subject to accorden     | ce by Provider, the term of this Order shall commence on the   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 65 of 269

DocuSign Envelope 109645119390 5064916CF-1411968 69928/22 Entered 09/28/22 22:12:49 Main Document Pg 60 of 245

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Warranty: Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

Notification of Hosting Availability: Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 66 of 269

DocuSign Envelope 10964519g 39D 5064916CF-1411966969128/22 Entered 09/28/22 22:12:49 Main Document Pg 61 of 245

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

\*\*Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

| By: Rom Colum Paron          | By: Michael Tryupek               |
|------------------------------|-----------------------------------|
| Celsius Core LLC "Cilent"    | Core Scientific, 1116., Frovider" |
| Name: Roni Cohen Pavon       | Name: Michael Trzupek             |
| Title: Chief Revenue Officer | Title: <b>CFO</b>                 |
| Date: 9/27/2021              | Date: 9/27/2021                   |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 62 of 245

# **EXHIBIT D**

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 68 of 269

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 63 of 245

From: Ron Deutsch

To: <u>Steven Knipfelberg</u>; <u>Joseph Golding-Ochsner</u>; <u>Mitchell</u>

Subject: Fwd:

**Date:** Thursday, May 26, 2022 9:49:46 AM

Attachments: image001.png Unknown.png

----- Forwarded message ------

From: Amir Ayalon amir.ayalon celsius.network

Date: Thu, May 26, 2022, 8:25 AM

Subject: Fwd:

To: Alex Mashinsky alex celsius.network , Amir Ayalon amir.ayalon celsius.network , Rod olger rod.bolger celsius.network , Ron Deutsch ron.deutsch celsius.network

----- Forwarded message -----

From: Russell Cann russell corescientific.com

Date: Thu, 26 May 2022 at 15:23

Subject: Re:

To: amir.ayalon celsius.network amir.ayalon celsius.network , Jeff Pratt

ipratt corescientific.com

CC: amir.ayalon celsius.network amir.ayalon celsius.network , Patrick Holert

patrick.holert celsius.network

Yes sir, it is

3780+4710 8490 confirmed.

Working on a similar batch for July and August as well but that is NOT confirmed yet.

Russell Cann

From: amir.ayalon celsius.network amir.ayalon celsius.network

Date: Wednesday, May 25, 2022 at 6:45 PM

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 69 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 64 of 245

To: Jeff Pratt jpratt corescientific.com , Russell Cann russell corescientific.com Cc: amir.ayalon celsius.network amir.ayalon celsius.network , Patrick Holert patrick.holert celsius.network Subject: no subject E TERNAL Use caution when opening attachments or links. Gents, Following up on our call, just wanted to confirm that the 8.5k for June is a hard number we can put into our working assumptions on deployment activities this month. Pls lmk Regards, Amir Ayalon CEO, Celsius Mining +972-54-7470099 (Global) 1-929-6082821 (US) \_\_\_\_\_ ?

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 70 of 269

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 65 of 245

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

121 River Street, Ste PH05 Hoboken, NJ 07030 USA

Registered as a Money Services usiness (MS ) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message.

--

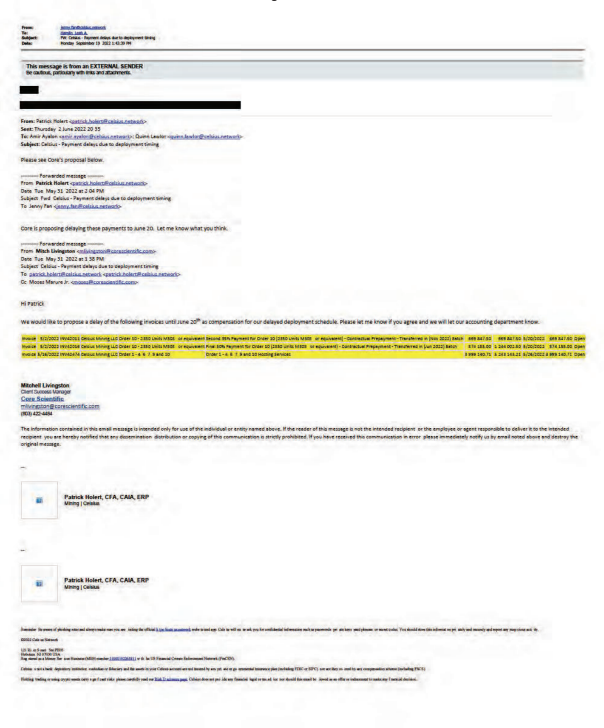
Amir Ayalon Celsius Mining-CEO +972-54-7470099 (Global) 1-929-6082821(US)

Inline image

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 66 of 245

# **EXHIBIT E**

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 67 of 245



22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 68 of 245

#### **EXHIBIT F**

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 74 of 269

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 69 of 245

From: jenny.fan@celsius.network

To: Hamlin, Leah A.

To: <u>Hamlin, Leah A.</u>
Cc: <u>McCarrick, T.J.</u>

**Subject:** FW: Core Scientific Invoice Due Reminder - 3 days overdue

Date: Thursday, September 22, 2022 2:02:40 PM

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Christina Ciancarelli <christina.ciancarelli@celsius.network>

Sent: Tuesday, August 30, 2022 8:19 AM

To: Celsius Mining AP <mining.ap@celsius.network>

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

#### **Christina Ciancarelli**

Accounts Payable Specialist | Celsius

----- Forwarded message -----

From: 'Core Scientific Inc. (billing@corescientific.com)' via Celsius Accounts-Payable

<ap@celsius.network>

Date: Mon, Aug 29, 2022 at 11:00 AM

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

To: <ap@celsius.network>

The following invoice is 3 days overdue.

br We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email. We remind you of the following penalties for non-payment:

- br (i) suspend the provision of the Services;
- br (ii) disconnect Client Equipment and store it;
- br (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
- br (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - br (v) terminate the MSA and all Orders thereunder; and
  - br (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining INV42658 8/16/2022 8/26/2022 Celsius Mining Order \$5,513,478.75 \$329,212.23

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 75 of 269

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 70 of 245

LLC 1 - 4, 6, 7 ,9 and 10

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

Registered as a Money Services usiness (MS ) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 71 of 245

#### **EXHIBIT G**

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 77 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 72 of 245

From: jenny.fan@celsius.network

To: <u>Hamlin, Leah A.</u>
Cc: <u>McCarrick, T.J.</u>

**Subject:** FW: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

Date: Thursday, September 22, 2022 2:05:05 PM

Attachments: <u>image001.png</u>

202207 Celsius Mining LLC INV42583.xlsx 202207 Celsius Mining LLC INV42583.pdf

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <billing@corescientific.com>

**Sent:** Friday, July 15, 2022 5:00 PM

**To:** 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable

<ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>

Subject: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well Please see attached invoice INV42583 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for June 2022 usage at Dalton, GA sites is the old rate plus \$0.0309/kWh. The tariff surcharges for your May and June 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific

Regards, Monica



#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 78 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 73 of 245

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

50 Harrison St
Suite 209F
Hoboken, NJ 07030 USA
Registered as a Money Services usiness (MS ) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 79 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 74 of 245



Invoice #INV42583

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$4,554,980.83

Due Date: 7/25/2022

Terms Due Date PO # Sales Rep

7/25/2022 Order 1 - 4, 6, 7, 9 and 10

| Quantit<br>y | Item   | Tax Location     | Tax Rate | Amount           |
|--------------|--|------------------|----------|------------------|
| 1            | *Hosting Services May 2022 Power Costs Pass-through                        |                  | 0%       | \$122,656.54     |
| 1            | *Hosting Services June 2022 Power Costs Pass-through                       |                  | 0%       | \$788,773.87     |
| 1            | <b>Hosting Services*</b> June 2022 Actual Usage                            |                  | 0%       | \$3,490,279.99   |
| 1            | Hosting Services* Reverse June 2022 Estimated Prepayment INV42474          |                  | 0%       | (\$3,661,577.04) |
| 1            | Hosting Services* Estimated August 2022 Usage Prepayment                   |                  | 0%       | \$3,783,629.61   |
| 1            | Replacement Parts<br>06/06/2022 to 07/03/2022 - Calvert City, KY - Parts   | Calvert City, KY | 6%       | \$10,131.25      |
| 1            | Replacement Service<br>06/06/2022 to 07/03/2022 - Calvert City, KY - Labor | Calvert City, KY | 6%       | \$3,018.75       |
| 1            | <b>Replacement Parts</b> 06/06/2022 to 07/04/2022 - Dalton, GA - Parts     | Dalton, GA       | 7%       | \$9,747.50       |
| 1            | Replacement Service<br>06/06/2022 to 07/04/2022 - Dalton, GA - Labor       | -Not Taxable-    | 0%       | \$2,791.25       |
| 1            | Replacement Parts<br>06/28/2022 to 06/28/2022 - Grand Forks, ND - Parts    | Grand Forks, ND  | 7.25%    | \$660.00         |
| 1            | Replacement Service<br>06/28/2022 to 06/28/2022 - Grand Forks, ND - Labor  | -Not Taxable-    | 0%       | \$26.25          |
| 1            | <b>Replacement Parts</b> 06/06/2022 to 06/22/2022 - Marble, NC - Parts     | Marble, NC       | 7%       | \$2,948.75       |

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 80 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 75 of 245





| Quantit<br>y | Item   | Tax Location | Tax Rate      | Amount         |
|--------------|--|--------------|---------------|----------------|
| 1            | Replacement Service<br>06/06/2022 to 06/22/2022 - Marble, NC - Labor | Marble, NC   | 7%            | \$157.50       |
|              |  |              | Subtotal      | \$4,553,244.22 |
|              |  |              | Tax Total (%) | \$1,736.61     |
|              |  |              | Total         | \$4,554,980.83 |
|              |  |              | Amount Due    | \$4,554,980.83 |

2 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

|                      | August 202              | August 2022 Estimate |           |            |              |                              |                 |
|----------------------|-------------------------|----------------------|-----------|------------|--------------|------------------------------|-----------------|
| Days                 | 31                      |                      |           |            |              |                              |                 |
| Hours / Day          | 24                      |                      |           |            |              |                              |                 |
| Hours / Month        | 744                     |                      |           |            |              |                              |                 |
| Order                | Machines Type           | Number of Units      | Draw/Unit | Power/Hour | Rate/kWh     | Fees                         | Expiration Date |
| Order 1              | Antminer S19 95 TH      | 2,537                | 3.25      | 8245.25    | 0.0556       | 341,076.31                   | 4/15/2023       |
| Order 1              | Antminer S19 90TH       | 426                  | 3.25      | 1384.5     | 0.0556       | 57,271.78                    | 4/15/2023       |
| Order 1              | Antminer S19 Pro 110TH  | 44                   | 3.25      | 143        | 0.0556       | 5,915.40                     | 4/15/2023       |
| Order 1              | Antminer S19 Pro 105TH  | 17                   | 3.25      | 55.25      | 0.0556       | 2,285.49                     | 4/15/2023       |
| Order 2              | Antminer S19            | 3,500                | 3.25      | 11375      | 0.0556       | 470,542.80                   | 5/15/2023       |
| Order 3              | Antminer S19 95 TH      | 3,000                | 3.25      | 9750       | 0.0556       | 403,322.40                   | 6/15/2023       |
| Order 3              | Antminer S19 Pro 110TH  | 200                  | 3.25      | 1625       | 0.0556       | 67,220.40                    | 6/15/2023       |
| Order 4              | Antminer S19 95 TH      | 3,000                | 3.25      | 9750       | 0.0556       | 403,322.40                   | 7/15/2023       |
| Order 4              | Antminer S19 Pro 110TH  | 200                  | 3.25      | 1625       | 0.0556       | 67,220.40                    | 7/15/2023       |
| Order 9              | Antminer S19 Pro 110TH  | 3,273                | 3.25      | 10637.25   | 0.0556       | 440,024.74                   | 8/15/2023       |
| Order 6              | Antminer S19 95 TH      | 2,106                | 3.25      | 6844.5     | 0.0556       | 283,132.32                   | 9/15/2023       |
| Order 6              | Antminer S19j 90TH      | 11                   | 3.26      | 251.02     | 0.0556       | 10,383.79                    | 9/15/2023       |
| Order 1-A            | Antminer S19            | 4,111                | 3.25      | 13360.75   | 0.047        | 467,198.71                   | 1/15/2023       |
| Order 1-A            | Antminer S19 Pro        | 267                  | 3.25      | 867.75     | 0.047        | 30,343.48                    | 1/15/2023       |
| Order 7              | Antminer S19j Pro 96TH  | 2,297                | 2.974     | 6831.278   | 0.0556       | 282,585.38                   | 10/15/2023      |
| Order 7              | Antminer S19j Pro 100TH | 1,000                | 3.098     | 3098       | 0.0556       | 128,153.11                   | 10/15/2023      |
| Order 10 (Sep Batch) | M30S82TH                | 5                    | 3.116     | 15.58      | 0.0575       | 666.51                       | 9/20/2023       |
| Order 10 (Sep Batch) | M30S84TH                | 179                  | 3.192     | 571.368    | 0.0575       | 24,443.12                    | 9/20/2023       |
| Order 10 (Sep Batch) | M30S86TH                | 344                  | 3.268     | 1124.192   | 0.0575       | 48,092.93                    | 9/20/2023       |
| Order 10 (Sep Batch) | M30S88TH                | 40                   | 3.344     | 133.76     | 0.0575       | 5,722.25                     | 9/20/2023       |
| Order 10 (Sep Batch) | M30S90TH                | 1,160                | 3.42      | 3967.2     | 0.0575       | 169,716.82                   | 9/20/2023       |
| Order 10 (Sep Batch) | M30S 92TH               | 53                   | 3.496     | 185.288    | 0.0575       | 7,926.62                     | 9/20/2023       |
| Order 10 (Sep Batch) | M30S 94TH               | 2                    | 3.572     | 7.144      | 0.0575       | 305.62                       | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 74TH              | 2                    | 3.108     | 6.216      | 0.0575       | 265.92                       | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 76TH              | 11                   | 3.192     | 35.112     | 0.0575       | 1,502.09                     | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 78Th              | 165                  | 3.276     | 540.54     | 0.0575       | 23,124.30                    | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 80TH              | 206                  | 3.36      | 692.16     | 0.0575       | 29,610.60                    | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 82TH              | 9/                   | 3.444     | 261.744    | 0.0575       | 11,197.41                    | 9/20/2023       |
| Order 10 (Sep Batch) | M31S+ 84TH              | 7                    | 3.528     | 24.696     | 0.0575       | 1,056.49                     | 9/20/2023       |
|                      |                         |                      |           |            |              |                              |                 |
|                      |                         | 28,905               |           | Tot        | al Usage Fee | Total Usage Fee 3,783,629.61 |                 |
|                      |                         |                      | Ì         | 1          |              | Ì                            |                 |

| Celsius N   | Celsius Mining LLC                             |                            |        |
|---|--|----------------------------|--------|
|   |  |                            |        |
| Description   | Amount   | Subtotal                   | As     |
| May 2022 Power Crist Pass-through<br>Line 2022 Actual Usage<br>June 2022 Actual Usage | \$122,656.54<br>\$788,773.87<br>\$3,490,279.99 |                            |        |
| Reverse June 2022 Estimated Prepayment<br>INV82474                                    | (\$3,661,577.04)                               |                            |        |
| Difference between Estimated Usage Prepayment and Actual Usage                        | \$740,133.35                                   |                            |        |
| July 2022 Estimated Prepayment<br>INV42520  | (\$3,783,629,61)                               | (\$3,043,496.26) July, 1.3 | uly, 1 |
| Estimated July 2022 Usage**   | \$3,783,629.61                                 |                            |        |
|   | 1  | \$740,133.35 August,       | August |
| Estimated August 2022 Usage Prepayment  | \$3,783,629.61                                 |                            |        |
| Total Usage to Invoice  | \$4,523,762.96                                 | (\$3,783,629.61) August.   | August |
| Notes:<br>**Expect to see July 2022 usage fees on the August 2022 invoice detail.     |  |                            |        |

CORE SCIENTIFIC

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 77 of 245

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 78 of 245

| 5/2/2022 0:00 Grand Forks 1 Celsius 5/2/2022 0:00 Dalton 3 Celsius 5/2/2022 0:00 Calvert City 2 Celsius 5/2/2022 0:00 Calvert City 2 Celsius 5/2/2022 0:00 Calvert City 2 Celsius 5/2/2022 0:00 Marble 2 Celsius 5/2/2022 0:00 Dalton 3 Celsius 5/2/2022 0:00 Calvert City 2 Celsius 5/2/2022 0:00 Dalton 3 Celsius 5/2/2022 0:00 Dalton 3 Celsius 5/2/2022 0:00 Marble 2 Celsius 5/2/2022 0:00 Celsius 5/2/2022 0:00 Marble 2 Celsi |                 |        | MicroBTM31S+ 78TH MicroBTM31S+ 80TH MicroBTM31S+ 82TH | 165 163.8958333<br>206 202.0972222 | 3933.5                | 13585671736<br>16888777319 | 12886.146   | 3.276 0.0617<br>3.36 0.0617 | 795.08    |
|--|-----------------|--------|---|------------------------------------|-----------------------|----------------------------|-------------|-----------------------------|-----------|
|  |                 |        | MicroBTM31S+ 80TH<br>MicroBTM31S+ 82TH                |                                    | 4850.333333           | 16888777319                | 16297.12    |                             | 1,005.53  |
|  |                 | HOSTED | MicroBTM31S+82TH                                      |                                    | 7111                  |                            | 201744      |                             |           |
|  |                 | 0      |   | 76 74                              | 1//P                  | 6195935611                 | 6116.544    | 3.444 0.0617                | 377.39    |
|  |                 | HOSTED | MicroBTM30S 86TH                                      | 343 318.1111111                    | 7634.666667           | 28386023660                | 24950.09067 | 3.268 0.0617                | 1,539.42  |
|  |                 | HOSTED | MicroBTM30S 90TH                                      | 1185 1162.152778                   | 27891.66667           | 1.0854E+11                 | 95389.5     | 3.42 0.0617                 | 5,885.53  |
| ity 2 ity 2 ity 2 ity 2 ity 2  |                 | HOSTED | Antminer S19j Pro 100TH                               | 1000 989.1527778                   | 23739.66667           | 97752456715                | 70032.01667 | 2.95 0.0556                 | 3,893.78  |
| ity 1<br>ity 2<br>ity 2  |                 | HOSTED | Antminer S19j Pro 96TH                                | 411 404.7847222                    | 9714.833333           | 39307441386                | 27512.408   | 2.832 0.0556                | 1,529.69  |
| ity 1<br>ity 2<br>ity 2  |                 |        | Antminer S19j Pro 96TH                                |                                    | 30337                 | 1.22888E+11                | 85914.384   | 2.832 0.077                 | 6,615.41  |
| ity 2<br>ity 2   |                 |        | Antminer S19j Pro 96TH                                |                                    | 14788.33333           | 59848965812                | 41880.56    | 2.832 0.0556                | 2,328.56  |
|  |                 |        | _   |                                    | 1789                  | 6718094854                 | 5554.845    |                             | 427.72    |
|  |                 |        | _   | 2095.5347                          | 50292.83333           | 1.95965E+11                | 163451.7083 |                             | 9,087.91  |
|  |                 |        |   |                                    | 288                   | 1150729425                 | 936         |                             | 52.04     |
|  | sius Celsius    |        | Antminer S19 Pro 110TH                                | 141 141                            | 3384                  | 15459647403                | 10998       | 3.25 0.0556                 | 611.49    |
|  |                 |        |   |                                    | 74777.33333           | 3.46006E+11                | 243026.3333 |                             | 18,713.03 |
|  |                 |        |   |                                    | 9448                  | 43873505943                | 30706       |                             | 1,707.25  |
| 5/2/2022 0:00 Marble 1 Cels  |                 | HOSTED | Antminer S19 Pro 1101 H                               | 1706 1701 570823                   | 7.7006 E              | 1 61260F±11                | 120720 625  | 3.25 0.0556                 | 10 750 97 |
|  | Celsius Celsius |        | Antminer S19 951H                                     |                                    | 42996.5               | 1.01309E+11                | 139/38.023  |                             | 10,739.87 |
|  |                 |        |   |                                    | 21521 16667           | 85795700542                | 69976 29167 | `                           | 3 890 68  |
|  |                 |        |   |                                    | 3556.33333            | 14121770262                | 11558.08333 |                             | 642.63    |
|  |                 |        |   |                                    | 11968                 | 55530630754                | 38896       |                             | 2,162.62  |
| 5/2/2022 0:00 Calvert City 1 Cels  | Celsius Celsius | HOSTED | Antminer S19 95TH                                     | 22 22                              | 528                   | 2105677622                 | 1716        | 3.25 0.0556                 | 95.41     |
| 5/2/2022 0:00 Marble 2 Celsius   | sius Celsius    | HOSTED | Antminer S19 95TH                                     | 2978 2970.208333                   | 71285                 | 2.83559E+11                | 231676.25   | 3.25 0.0556                 | 12,881.20 |
| ity 1  |                 |        |   |                                    | 55507.33333           | 2.17925E+11                | 180398.8333 |                             | 10,030.18 |
|  |                 |        |   | 1173.2430                          | 28157.83333           | 1.1204E+11                 | 91512.95833 |                             | 5,088.12  |
|  |                 |        | S_ 1  | 7                                  | 1056                  | 4918403547                 | 3432        |                             | 190.82    |
| 5/2/2022 0:00 Calvert City 1 Celsius<br>5/3/2022 0:00 Marble 1 Celsius   | sius Celsius    | HOSTED | Antminer S19 Pro 105 TH                               | xx a                               | 192                   | 852341131./                | 524         | 3.25 0.0556                 | 34.69     |
| 7  |                 |        |   |                                    | 528                   | 2073761493                 | 1716        |                             | 95.03     |
|  |                 |        |   | 701.93055                          | 16846.33333           | 67121594144                | 54750.58333 |                             | 3,044.13  |
| 5/2/2022 0:00 Marble 1 Cels  | Celsius Celsius | HOSTED | Antminer S19 95TH                                     | 1812 1809.222222                   | 43421.33333           | 1.73134E+11                | 141119.3333 | 3.25 0.0556                 | 7,846.23  |
|  |                 |        | _   |                                    | 8947.166667           | 34404194907                | 29078.29167 |                             | 1,616.75  |
|  |                 |        | _   | 52.951388                          | 1270.833333           | 4884800527                 | 4130.208333 |                             | 229.64    |
|  |                 |        |   |                                    | 288                   | 1149153129                 | 936         |                             | 52.04     |
| ıty 2  |                 |        |   |                                    | 3384                  | 15461161967                | 10998       | _                           | 611.49    |
| 5/3/2022 0:00 Dalton 3 Cels  | Celsius Celsius | HOSTED | Antminer S19 Pro 1101 H                               | 3132 3122.784722                   | 74946.83333<br>9438 5 | 3.4686E+11<br>43839074777  | 2435/7.2083 | 3.25 0.077                  | 18,755.45 |
|  |                 |        |   |                                    | 2412                  | 11146231772                | 7839        |                             | 435.85    |
|  |                 |        |   | 1796 1794.94444                    | 43078.66667           | 1.61707E+11                | 140005.6667 | 3.25 0.077                  | 10,780.44 |
| 5/3/2022 0:00 Dalton 1 Celsius   | sius Celsius    |        |   |                                    | 3315.166667           | 13188624738                | 10774.29167 |                             | 829.62    |
|  |                 |        |   |                                    | 21546.5               | 85861490995                | 70026.125   |                             | 3,893.45  |
|  | Celsius Celsius | HOSTED | Antminer S19 95TH                                     | 150 147.7152778                    | 3545.166667           | 14072566544                | 11521.79167 | 3.25 0.0556                 | 640.61    |
| 5/3/2022 0:00 Marble 2 Celsius<br>5/3/2022 0:00 Calvert City 1 Celsius   |                 |        | Antminer S19 Pro 1101H                                |                                    | 11987.5               | 2104132448                 | 1716        |                             | 2,106.14  |
|  |                 |        |   | 2978 2973 368056                   | 71360.83333           | 2.8388F+11                 | 231922.7083 |                             | 12.894.90 |
| ity 1  |                 |        |   |                                    | 55652.66667           | 2.18493E+11                | 180871.1667 |                             | 10,056.44 |
|  | Celsius Celsius | HOSTED | Antminer S19 95TH                                     | 1174 1173.541667                   | 28165                 | 1.12057E+11                | 91536.25    | 3.25 0.0556                 | 5,089.42  |
| 5/3/2022 0:00 Calvert City 1 Celsius   | sius Celsius    | HOSTED | Antminer S19 Pro 110TH                                | 44 43.49305556                     | 1043.833333           | 4861269967                 | 3392.458333 | 3.25 0.0556                 | 188.62    |
| 5/3/2022 0:00 Calvert City 1 Cels  | Celsius Celsius | HOSTED | Antminer S19 Pro 105TH                                | 8                                  | 192                   | 851001571.2                | 624         | 3.25 0.0556                 | 34.69     |
|  |                 |        | _   | 6                                  | 216                   | 958260727.1                | 702         |                             | 39.03     |
| ity 1  |                 |        | _   |                                    | 528                   | 2073689541                 | 1716        |                             | 95.41     |
|  |                 |        |   |                                    | 16835.83333           | 67089409005                | 54716.45833 |                             | 3,042.24  |
| 5/3/2022 0:00 Marble 1 Celsius 5/3/2022 0:00 Marble 2 Celsius  | Celsius Celsius | HOSTED | Antminer S19 95TH<br>Antminer S19 90TH                | 1812 1809.159722<br>373 373        | 43419.83333           | 1.73114E+11<br>34426969729 | 141114.4583 | 3.25 0.0556                 | 7,845.96  |
|  |                 |        |   | 53 57 96577778                     | 1271 166667           | 4883833577                 | 4131 291667 |                             | 229.70    |
| , t  |                 |        |   |                                    | E0222 62222           | 1 060575±11                | 162557 4502 |                             | 0.002 52  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 79 of 245

| PARTICIDATION CONTROL (1980)   | 3/3/2022 0:00 Dalton 3 Ceisius | ceisins | HOSIED | Antminer S19J 901H      | 77 75.04861111 | 1801.166667 | 6773423053  | 5592.6225   | 3.105 0.077 | 450.05   |
|--|--------------------------------|---------|--------|-------------------------|----------------|-------------|-------------|-------------|-------------|----------|
| CROMAN         CROMAN<  |                                |         | HOSTED | Antminer S19j Pro 96TH  |                | 14855.5     | 60125803576 | 42070.776   |             |          |
| Celaise         Celaise <t< td=""><td></td><td></td><td>HOSTED</td><td></td><td></td><td>30294.83333</td><td>1.22739E+11</td><td>85794.968</td><td></td><td></td></t<>   |                                |         | HOSTED |                         |                | 30294.83333 | 1.22739E+11 | 85794.968   |             |          |
| Cebias         HOSTID         Mathemes 299 (HOLD)         LUNG SIRE/STABLE         2775.5.5.5.8.9.         1705.5.7.2.5.2.9.         2.95.0.0.0.0.5.         3.42         0.0007.7.  |                                |         | HOSTED |                         |                | 9740.5      | 39385222352 | 27585.096   |             |          |
| Cebes         Cebes <th< td=""><td></td><td></td><td>HOSTED</td><td>Antminer S19j Pro 100TH</td><td></td><td>23735.5</td><td>97725528454</td><td>70019.725</td><td></td><td></td></th<>  |                                |         | HOSTED | Antminer S19j Pro 100TH |                | 23735.5     | 97725528454 | 70019.725   |             |          |
| Celesias  |                                |         | HOSTED |                         |                | 27848       | 1.08384E+11 | 95240.16    |             |          |
| Cobines         Cobines <t< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM30S 86TH</td><td></td><td>7454</td><td>27681231806</td><td>24359.672</td><td></td><td></td></t<>  |                                |         | HOSTED | MicroBTM30S 86TH        |                | 7454        | 27681231806 | 24359.672   |             |          |
| Cebias         Cebias         HONTED         MANCEDIMASIS BITH         205         11,200.06         31,00.05         11,00.05         31,00.05         11,00.05         31,00.05         11,00.05         31,00.05         11,00.05         31,00.05         11,00.05         31,00.05   |                                |         | HOSTED | MicroBTM31S+82TH        |                | 1768.5      | 6153963083  | 6090.714    |             |          |
| Cebss         Cebss <th< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM31S+80TH</td><td></td><td>4827.666667</td><td>16790115792</td><td>16220.96</td><td></td><td></td></th<>  |                                |         | HOSTED | MicroBTM31S+80TH        |                | 4827.666667 | 16790115792 | 16220.96    |             |          |
| Celesas Celesas HOSTED Microeffinalists-North         11 1088653333         751 15 88427792         88424708         31419 00617           Celesas Celesas HOSTED Microeffinalists-North         11 0.088631333         751 15 88427732         149,128         31419 00617           Celesas Celesas HOSTED Microeffinalists-Safrith         2 6.88611111         11 0.08867177         32,227.36         3145 00617           Celesas Celesas HOSTED Microeffinalists-Safrith         3 4.886         35.27.0777         32,227.36         3146 00617           Celesas Celesas HOSTED Microeffinalists-Safrith         10 6.887         3 4.886         35.27.0777         32,227.36         3140 00617           Celesas Celesas HOSTED Microeffinalists-Safrith         10 6.887         3 5.886.387         3 1.12.00         3 5.887  |                                |         | HOSTED | MicroBTM31S+ 78TH       |                | 3916.833333 | 13504370410 | 12831.546   |             |          |
| Celebra (OSTED)         Celebra (OSTED)         MiccaPRIASS ATHIN (Celebra (OSTED)         2 (ASTED)         4 (ASTED)   |                                |         | HOSTED | MicroBTM31S+ 76TH       |                | 261.5       | 885497229.2 | 834.708     |             |          |
| Cebss         Cebss <th< td=""><td></td><td></td><td>HOSTED</td><td></td><td>2 2</td><td>48</td><td>163133937.5</td><td>149.184</td><td></td><td>517</td></th<>  |                                |         | HOSTED |                         | 2 2            | 48          | 163133937.5 | 149.184     |             | 517      |
| Cebisas         Cebisas <t< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM31S+84TH</td><td>7 6.986111111</td><td>167.6666667</td><td>595194729.2</td><td>591.528</td><td></td><td></td></t<>  |                                |         | HOSTED | MicroBTM31S+84TH        | 7 6.986111111  | 167.6666667 | 595194729.2 | 591.528     |             |          |
| Celeus         Celeus         HONTED         MincoeNMADS 897H         34         34         816         32277.424         344         00.007         1           Celeus         HONTED         MincoeNMADS 887H         18         18         46560.0077         3277.424         344         0.0077         10           Celeus         Celeus         HONTED         MincoeNMADS 887H         18         16.65.73         35.20.22         35.20.22         35.20.22         31.00         0.0077         10           Celeus         HONTED         Amerine 519 957H         12.0         12.05.85         2.05.95         10.00         3.0         3.0         0.0047         3.0         0.0047         10         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047         3.0         0.0047   |                                |         | HOSTED | MicroBTM30S 94TH        | 2 2            | 48          | 194840770.8 | 171.456     |             |          |
| Celesta         Celesta <t< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM30S 92TH</td><td></td><td>816</td><td>3251077757</td><td>2852.736</td><td></td><td></td></t<>   |                                |         | HOSTED | MicroBTM30S 92TH        |                | 816         | 3251077757  | 2852.736    |             |          |
| Celesta         Celesta         HONTED         MincroffModis SaffH         130         LAGEOGRAPIA         310         AGEOGRAPIA         310         AGEOGRAPH         310         A   | nd Forks 1 Celsiu              |         | HOSTED | MicroBTM30S 88TH        |                | 969         | 2669626938  | 2327.424    |             |          |
| Celsius         Celsius <t< td=""><td></td><td></td><td>HOSTED</td><td>MicroBTM30S 84TH</td><td></td><td>3519.833333</td><td>12285339875</td><td>11235.308</td><td></td><td></td></t<>   |                                |         | HOSTED | MicroBTM30S 84TH        |                | 3519.833333 | 12285339875 | 11235.308   |             |          |
| Celsius         Celsius         HONTED         Antiminer 519 957H         1324 5155,7038         51156,605         1465         214,635,5183         1176,835,9183         1176  |                                |         | HOSTED | MicroBTM30S 82TH        |                | 120         | 436641937.5 | 373.92      |             |          |
| Celeius         Celeius         HONTED         Antuniner 150 971H         1735         17.08 82.01 46675         14.4465         14.4465         14.43651 11 14.701.135         3.25         0.044         2.5         26.03448-11         13.01.135         3.25         0.047         3.25         0.0556         3.25         0.047         3.25         0.047         3.25         0.047         3.25         0.048         3.25         0.047         3.25         0.047         3.25         0   |                                |         | HOSTED | Antminer S19 95TH       |                | 51738.5     | 2.05903E+11 | 168150.125  |             |          |
| Celeus         Celeus         Colsists         Anthine 159 957H         7.75 7726.9375         7.146.947         7.57 76.9474         7.75 7726.9374         7.146.947         7.57 76.9474         7.75 76.9474,917         7.75 76.9474,917         7.75 76.9474,917         7.75 77.9474,917         7.7   |                                |         | HOSTED |                         |                | 3621.166667 | 14439519183 | 11768.79167 |             |          |
| Celsia         HOSTED         Antiminer Sign Por LIUTH         278         BAQ0444444         GR52,666667         23.53         CADAGE         25.50         CADAGE         Celsia         HOSTED         Antiminer Sign Por LIUTH         278         BAQ044444         GR52,66667         23.25         CADAGE         23.50         CADAGE         CELSIA         CELSIA         HOSTED         Antiminer Sign SSTHH         200         49.545111         SST  |                                |         | HOSTED |                         |                | 41446.5     | 1.62943E+11 | 134701.125  |             |          |
| Celeus         HOSTED         Arteniner 139 SFH         1796         1715 <td></td> <td></td> <td>HOSTED</td> <td></td> <td></td> <td>6262.666667</td> <td>28533590822</td> <td>20353.66667</td> <td></td> <td></td>  |                                |         | HOSTED |                         |                | 6262.666667 | 28533590822 | 20353.66667 |             |          |
| VP, Celsius  |                                |         | HOSTED | _                       |                | 71383.5     | 2.83962E+11 | 231996.375  |             |          |
| Celsius         Celsius         HOSTED         Antimines 519 95TH         500 494-451389         11509 683333         60556         2.2         0.0556         2.2           Celsius         Celsius         HOSTED         Antimines 519 95TH         180         1497/56111         3323 666673         142715-88923         11679 468923         11679 4717-1107         2.0         2.0         7.0         2.0  |                                |         | HOSTED | _                       | 22 22          | 528         | 2107177257  | 1716        |             |          |
| Celsius         Celsius         Celsius         HOSTED         Artminer 519 95HTH         150         4721548931         75151.16667         32471348931         315         05556         6           Celsius         Celsius         HOSTED         Artminer 519 95HTH         144         1331441667         31545.16667         3275040573         315         0575         32   |                                |         | HOSTED |                         |                | 11986.83333 | 55618982964 | 38957.20833 |             |          |
| Celeus         Celeus         HOSTED         Antuminer S19 95TH         888 8979556277         21551,16667         3817706413         310404294         3125         0.057         3.2         0.056         3.2         0.077         10.0           Celeus         HOSTED         Antuminer S19 95TH         14         13.1041667         31943         15.616984-11         1399883333         3.2         0.077         10.0           Celeus         HOSTED         Antuminer S19 Por 110TH         10         10.24375         2488         13.616984-11         1399883333         3.2         0.077         10.0           Celsus         Celsus         HOSTED         Antuminer S19 Por 110TH         31.2         312.290556         438858-11         134888.5433         3.5         0.077         10.0           Y2         Celsus         Celsus         HOSTED         Antuminer S19 Por 10TH         31.2         312.290556         4389776143         32.0         32.5         0.077         43.0           Y2         Celsus         HOSTED         Antuminer S19 Por 10TH         31.2         312.29953333         34.8888411         43.838.6333         36.608.6366         43.0         32.0         0.077         43.0         0.0556         43.0         43.0         43   |                                |         | HOSTED | _                       |                | 3593.666667 | 14271548923 | 11679.41667 |             |          |
| Celesus         Celesus         HOSTED         Antuniner 1995TH         144         133,104,667         134,5         136,9698343         166,968+11         130,047         70   |                                |         | HOSTED |                         |                | 21551.16667 | 85870750613 | 70041.29167 |             |          |
| Celsius         Celsius         HOSTED         Antminer 519 FPH         1796         174,248.2         410,31898.83333         3.25         0.075         10.7           Celsius         Celsius         HOSTED         Antminer 519 PO 110TH         106         102,487.5         1366 136.85         1326 0375         3.25         0.0556         1,7           Celsius         Celsius         HOSTED         Antminer 519 PO 110TH         312         312,33333         316,318.8383333         317,32         312,30         0.057         1,3         31,3         0.0556         1,1         3,2         0.077         18,1         31,2         0.0556         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         31,3         0.0576         1,1         0.0         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1         0.0576         1,1   |                                |         | HOSTED | _                       |                | 3194.5      | 12679693345 | 10382.125   |             |          |
| Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 110TH         394         348.85         114646455575         30730         30566         4           Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 110TH         334         312,3903143         394         36.86         130,300326         4           Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 110TH         112         12         28         1150,13003         305         325         0.0556         6           ceisius         Ceisius         HOSTED         Antiminer S19 95TH         12         28         1150,13003         305         325         0.0556         6         9           Iry Ceisius         Ceisius         HOSTED         Antiminer S19 95TH         210         7.750933333         1812,1300340         32,30         325         0.0556         9           Iry Ceisius         Ceisius         HOSTED         Antiminer S19 95TH         41         406         30,30         10,50         31,50         0.077         32         0.0556         4         32         0.0556         6         0.077         32         0.0556         6         0.077         32         0.0556         6         0.077         <   |                                |         | HOSTED | _                       |                | 43073.33333 | 1.61698E+11 | 139988.3333 |             |          |
| Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 1107H         334         4956 4391703143         31733         325 00556         1,7           Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 1107H         141         141         3384         1545861322         10938         325 00556         1,7           Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 1107H         141         141         3384         1545861322         10938         3.25 00556         1,0           17         Ceisius         Ceisius         HOSTED         Antiminer S19 Pro 107H         17         7570833333         1817         6815971236         5641785         3.10         0.077         4           17         Ceisus         Ceisus         HOSTED         Antiminer S19 Pro 967H         17         7570833333         1817         6815871236         5641785         3.10         0.077         6           17         Ceisus         Ceisus         HOSTED         Antiminer S19 Pro 967H         17         7570833333         594766132         77         7570833333         59476613         77         7570833333         59466137         77         7570833333         594766137         77         7570833333         594766137 <td></td> <td></td> <td>HOSTED</td> <td>_</td> <td>102.4</td> <td>2458.5</td> <td>11366435575</td> <td>7990.125</td> <td></td> <td></td>  |                                |         | HOSTED | _                       | 102.4          | 2458.5      | 11366435575 | 7990.125    |             |          |
| Celsius Celsius HOSTED Antminer S19 Pro 101HH 11.1   312. 312. 3305.56   74950.3333   34.6885.8333   34.6885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8383   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.8333   34.5885.833   34.5885.8333   34.5885.8   |                                |         | HOSTED | _                       |                | 9456        | 43917903143 | 30732       |             |          |
| Ity 2         Celsius         Celsius         HOSTED         Antiminer S19 95TH         14         141         141         141         143         1434         154581235         936         3.25         0.0556         0.05           riy 2         Celsius         HOSTED         Antiminer S19 95TH         210         2099         50376         1.96188713         31.25         0.0556         9.1           celsius         HOSTED         Antiminer S19 Pro 96TH         610         61.73605556         41.821.73333         5.907610531         41957.024         3.25         0.0556         9.1           r Celsius         HOSTED         Antiminer S19 Pro 96TH         1267         163.006944         30312.16667         1.2792741         1.8540.056         2.832         0.077         6           r Celsius         HOSTED         Antiminer S19 Pro 36TH         418         418.747222         2.777933333         508005556         3.424         0.067720         2.832         0.0576         1.0           r Celsius         HOSTED         Antiminer S19 Pro 30TH         418         147.747222         2.777933333         508005550         2.844.05         2.832         0.057         2.832         0.067         2.832         0.056         2.832         0.057   |                                |         | HOSTED |                         |                | 74950.33333 | 3.46885E+11 | 243588.5833 |             | 18,      |
| ry Ceisus         HOSTED         Antiminer S19 95TH         12         288         1150197053         936         3.25         0.056           ry Ceisus         HOSTED         Antiminer S19 90TH         77         75.70833333         1817         6815971236         5641.785         3.105         0.077         9           rival         Ceisus         HOSTED         Antiminer S19 90TH         77         75.70833333         5641.785         5641.785         3.105         0.077         9           rival         Ceisus         HOSTED         Antiminer S19 Pro 6FH         619         617.3055556         1.27724541         1.88844056         2.832         0.056         2.93           rival         Ceisus         HOSTED         Antiminer S19 Pro 6FH         411         406         3744,33333         566666666623         2.832         0.057         6           rival         Ceisus         HOSTED         Antiminer S19 Pro 100TH         411         400         3744         3945063         3.444         0.617         3,44           rival         Ceisus         HOSTED         MicroBINA30S 6RH         400         37474         3942666         3744         0.617         3,44         0.617         3,44         0.617  |                                |         | HOSTED | _                       |                | 3384        | 15458613226 | 10998       |             | <b>.</b> |
| Type Ceisus         HOSTED         Antiminer S19 951H         710         710         5.0939         5.0376         4.1         1.961882+11         1.61772         3.15         0.077         4.1           Ceisus         HOSTED         Antiminer S19 901H         71         75,0833333         1.9976716031         41957024         3.105         0.077         4           Ry1         Ceisus         HOSTED         Antiminer S19 pro 96TH         411         274         1.3475401387         2.958.008         2.832         0.0556         2.2           Ry1         Ceisus         HOSTED         Antiminer S19 pro 96TH         411         1.247         1.3494061887         2.958.0088         2.932         0.0556         2.2           Ry1         Ceisus         HOSTED         Antiminer S19 pro 100TH         411         1.00         988.9305556         2.3743616188         2.7595.008         2.93         0.0556         3.2           Rx1         Ceisus         HOSTED         Antiminer S19 pro 96TH         411         7.077141-11         5.05605.32         3.2         0.0556         3.2           Rx1         Ceisus         HOSTED         MicroBTNA3154         3.00         0.0677         3.4         0.077714-11         5.05605.32         <  |                                |         | HOSTED |                         |                | 288         | 1150197053  | 936         |             |          |
| Celsius   Celsius   HOSTED   Antiminer S199 Pro 6FH   Antiminer S199    | ity 2                          |         | HOSTED |                         |                | 50376       | 1.96188E+11 | 163722      |             |          |
| Celsius         HOSTED         Antminer S19] Pro 96TH         619         617.3055556         14815.33333         59976716031         41957.024         2.832         0.0556         2.3           Celsius         HOSTED         Antminer S19] Pro 96TH         1267         16.30.00944         3031.10667         2.12.292F+11         8584.056         2.832         0.0556         2.3           Celsius         HOSTED         Antminer S19] Pro 100TH         1000         988.3905556         2374.33333         97680085043         7016.28333         2.95         0.0556         3.5           Celsius         HOSTED         MicroBIM30S 90TH         118         115.7.47222         2773.33333         6661083001         6016.75         2.95         0.0556         3.2           Celsius         HOSTED         MicroBIM314-8ZTH         7         7         27.27495556         745.833333         6661083001         601.265         3.44         0.0617         3.4         0.0617         3.4           Celsius         HOSTED         MicroBIM315-8ZTH         16         163.3444         4801.66667         16580112361         1613.65         3.24         0.0617         3.2           Celsius         HOSTED         MicroBIM315-74TH         2         2         480  |                                |         | HOSTED |                         |                | 1817        | 6815971236  | 5641.785    |             |          |
| Celsius         HOSTED         Antminer S19J Pro 96H         1267         1263,00644         3031,10667         1.227/92F+11         85844056         2.832         0.077         6, 15           Celsius         HOSTED         Antminer S19J Pro 96TH         411         0.0856         23734,3333         275950088         2.832         0.077         1, 25         6.0556         1, 25         0.0556         1, 25         0.0556         1, 25         0.0556         1, 25         0.0556         1, 25         0.0557         1, 25         0.0556         1, 25         0.0556         1, 25         0.0557         0.0557         0.0557         0.0557         0.0557         0.0557  |                                |         | HOSTED | Antminer S19j Pro 96TH  |                | 14815.33333 | 59976716031 | 41957.024   |             |          |
| Ceisius         HOSTED         Antiminer S19 pro DOTH         401         3734,3333         3734,3333         40560055043         2.535,0056         3.42         0.0517         3.42         0.0517         3.42         0.0517         3.42         0.0517         3.42         0.0517         3.43         0.05505         3.333333         3.05805555         7.779333333         1.077714+11         95005.32         3.42         0.0617         5.8         0.0517         3.42         0.0617         5.8         0.0517         3.42         0.0617         3.42  |                                |         | HOSTED | Antminer S19j Pro 96 IH |                | 30312.15057 | 1.22/92E+11 | 37505 000   |             |          |
| Celsius         HOSTED         MicroBTM30S 97TH         138         1157-1472222         27779-33333         10771E+11         95005-32         3.26         0.0617         5.27           Celsius         HOSTED         MicroBTM30S 96TH         343         306.8055S56         736.333333         26636945715         24063.37333         3.268         0.0617         5.27           Celsius         HOSTED         MicroBTM31S+ 82TH         76         72.74305556         1745.833333         6661083201         6012.65         3.244         0.0617         1,4           Celsius         HOSTED         MicroBTM31S+ 78TH         165         163.3541667         3920.5         13492606889         12843.558         3.244         0.0617         7           Celsius         HOSTED         MicroBTM31S+ 76TH         2         2         48         165.06072076-4         149.184         3.108         0.0617         7           Celsius         HOSTED         MicroBTM31S+ 74TH         2         2         48         16372076-4         149.184         3.108         0.0617         1           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         163702076-4         1449.184         3.05         0.0617         6   | nd Forks 1 Celsius             |         | HOSTED | Antminer S19i Pro 100TH |                | 73734 3333  | 97680085043 | 70016 28333 |             |          |
| Celsius         HOSTED         MicroBTM30S 86TH         343         306.8955556         7363.33333         2666945715         24063.37333         3.268         0.0617         1.7           Celsius         HOSTED         MicroBTM315+ 80TH         76         72.74305556         1745.833333         6061083201         6012.65         3.444         0.0617         3.36         0.0617         1.4           Celsius         HOSTED         MicroBTM315+ 78TH         1.6         1.0090277778         261.666667         1846.5588         1.843.558         3.26         0.0617         7           Celsius         HOSTED         MicroBTM315+ 78TH         1         1.000277778         261.666667         1846.5158         3.26         0.0617         7           Celsius         HOSTED         MicroBTM315+ 78TH         2         6.9375         1.66.5         58976111.1         587.412         3.198         0.0617         7           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         193770604.2         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM30S 84TH         180         139.4027778         336.66667         1084106239         1.45640486.1         3.115.269.6   | nd Forks 1 Celsius             |         | HOSTED | MicroBTM30S 90TH        |                | 27779.33333 | 1.07771F+11 | 95005.32    |             |          |
| Celsius         HOSTED         MicroBTM315+ 82TH         76         72.74305556         1745.833333         6061083201         6012.65         3.444         0.0617         3           Celsius         HOSTED         MicroBTM315+ 80TH         206         200.069444         4801.666667         16580112361         16133.6         3.36         0.0617         9           Celsius         HOSTED         MicroBTM315+ 78TH         16         10.9027778         261.666667         874669180.6         835.24         3.195         0.0617         7           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         1630720764         149.184         3.108         0.0617         7           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         1630720764         149.184         3.108         0.0617         7           Celsius         HOSTED         MicroBTM305 94TH         2         2         48         193770604.2         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM305 84TH         2         2         48         193770604.2         171.456         3.274         0.0617         1           Celsi  |                                |         | HOSTED | MicroBTM30S 86TH        |                | 7363.333333 | 26636945715 | 24063.37333 |             |          |
| Celsius         HOSTED         MicroBTM315+ 80TH         206         200.069444         4801.666667         16580112361         16133.6         3.36         0.0617         9           Celsius         HOSTED         MicroBTM315+ 78TH         165         163.3541667         3920.5         13492606889         12843.558         3.276         0.0617         7           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         2         48         163072076-4         1843142         3.192         0.0617         7           Celsius         HOSTED         MicroBTM315+ 47TH         2         2         48         163072076-4         171.456         3.572         0.0617         7           Celsius         HOSTED         MicroBTM305 94TH         2         2         48         193770604.2         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM305 83TH         2         2         48         193770604.2         171.456         3.3496         0.0617         1           Celsius         HOSTED         MicroBTM305 83TH         2         2         48         193770604.2         171.456         3.3496         0.0617         1           C   |                                |         | HOSTED | MicroBTM31S+ 82TH       |                | 1745.833333 | 6061083201  | 6012.65     |             |          |
| Celsius         HOSTED         MicroBTM315+ 78TH         165         163.3541667         3920.5         13492606889         12843.558         3.276         0.0617         7           Celsius         HOSTED         MicroBTM315+ 76TH         11         10.90277778         261.666667         874669180.6         835.24         3.192         0.0617         7           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         163072076.4         149.184         3.192         0.0617           Celsius         HOSTED         MicroBTM315+84TH         2         2         48         193770604.2         174.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM30S 93TH         2         2         48         193770604.2         174.456         3.674         0.0617         1           Celsius         HOSTED         MicroBTM30S 93TH         2         2         48         193770604.2         174.456         0.0617         3.1           Celsius         HOSTED         MicroBTM30S 83TH         180         139.4027778         3345.66667         1084106238         3.25         0.0617         1           Celsius         HOSTED         Antminer S19 95TH  |                                |         | HOSTED | MicroBTM31S+ 80TH       |                | 4801.666667 | 16580112361 | 16133.6     |             |          |
| Celsius         HOSTED         MicroBTM315+ 76TH         11         10.90277778         261.666667         874669180.6         835.24         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         163072076.4         149.184         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 84TH         2         2         48         163072076.4         1149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         133770604.2         171.456         3.578         0.0617         1           Celsius         HOSTED         MicroBTM30S 94TH         18         34         816         32513336         2852.736         0.0617         1           Celsius         HOSTED         MicroBTM30S 84TH         180         139.4027778         3345.66667         10841062396         10679.368         3.15         0.0617         1           Celsius         HOSTED         Antminer S19 95TH         2         2         436040333.3         373.92         0.0617         3           Celsius         HOSTED         Antminer S19 95TH         153         1728.048611         41473.16   |                                |         | HOSTED | MicroBTM31S+ 78TH       |                | 3920.5      | 13492606889 | 12843.558   |             |          |
| Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         163072076.4         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 84TH         7         6.9375         166.5         58976111.1         587.412         3.58         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         133770604.2         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM30S 94TH         18         134         6.9375         6.9375         6.96         2668342160         2325.136         3.496         0.0617         1           Celsius         HOSTED         MicroBTM30S 84TH         18         139.4027778         3345.66667         1069.9368         3.192         0.0617         1           Celsius         HOSTED         Antminer S19 95TH         2         436040333.3         373.92         3.15         0.0617         1           Celsius         HOSTED         Antminer S19 95TH         153         151.8541667         2.07599E+11         169488.0417         3.25         0.0684         11,5           Celsius         HOSTED         Antminer S19 95TH         1735<   |                                |         | HOSTED | MicroBTM31S+ 76TH       |                | 261.6666667 | 874669180.6 | 835.24      |             |          |
| Celsius         Celsius         HOSTED         MicroBTMA315+84TH         7         6.9375         166.5         58976111.1         587.412         3.528         0.0617           Celsius         Celsius         HOSTED         MicroBTMA30S 9TH         2         2         48         193770604.2         171.456         3.572         0.0617           Celsius         HOSTED         MicroBTMA30S 9TH         29         29         696         2668342160         2327.424         3.344         0.0617         1           Celsius         HOSTED         MicroBTMA30S 8TH         180         139.4027778         3345.66667         1084106.336         1.0679.368         3.135         0.0617         1           Celsius         HOSTED         MicroBTMA30S 82TH         5         5         120         43604033.3         3.135         0.0617         6           Celsius         HOSTED         Antminer S19 95TH         2224         2172.923611         52150.16667         2.07599E+11         169488.0417         3.25         0.0684         11,5           Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         41473.16667         1.63078E+11         134787.7917         3.25         0.047         6,3 <td>nd Forks 1 Celsiu.</td> <td></td> <td>HOSTED</td> <td>MicroBTM31S+ 74TH</td> <td></td> <td>48</td> <td>163072076.4</td> <td>149.184</td> <td></td> <td></td>  | nd Forks 1 Celsiu.             |         | HOSTED | MicroBTM31S+ 74TH       |                | 48          | 163072076.4 | 149.184     |             |          |
| Celsius         Celsius         HOSTED         MicroBTMA30S 94TH         2         2         48         193770604.2         171.456         3.572         0.0617           Celsius         Celsius         HOSTED         MicroBTMA30S 92TH         34         34         816         3.51153236         2852.736         3.496         0.0617         7           Celsius         Celsius         HOSTED         MicroBTMA30S 82TH         18         139.4027778         3345.66667         106430533.3         3.132         0.0617         7           Celsius         HOSTED         MicroBTMA30S 82TH         5         5         120         436640333.3         373.92         3.145         0.0617         6           Celsius         HOSTED         Antminer S19 95TH         2224         2172.923611         52150.16667         2.07599F+11         169488.0417         3.25         0.0684         11,5           Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         41473.16667         1.63078F+11         134787.7917         3.25         0.047         6,5  |                                |         | HOSTED | MicroBTM31S+84TH        | 7 6.9375       | 166.5       | 589761111.1 | 587.412     |             |          |
| Celsius         HOSTED         MicroBTM30S 92TH         34         34         816         3251153236         2852.736         3.496         0.0617           Celsius         HOSTED         MicroBTM30S 88TH         129         696         2668342160         2327.424         3.349         0.0617           Celsius         HOSTED         MicroBTM30S 87TH         180         139,4027778         3345,66667         108410629.368         3.132         0.0617           Celsius         HOSTED         MicroBTM30S 82TH         5         5         10         436460333.3         373.92         3.116         0.0617           Celsius         HOSTED         Antminer S19 95TH         2224         2172.923611         52150.16667         2.07599E+11         169488.0417         3.25         0.0684         11,           Celsius         HOSTED         Antminer S19 95TH         153         151.8541667         3644.5         14543132773         11844,625         3.25         0.0684         11,   |                                |         | HOSTED | MicroBTM30S 94TH        |                | 48          | 193770604.2 | 171.456     |             |          |
| Celsius         Celsius         HOSTED         MicroBTM30S 88TH         29         29         696         2668342160         237,424         3.344         0.0617           Celsius         HOSTED         MicroBTM30S 84TH         180         139,4027778         3345,666667         10841062396         10679,368         3.192         0.0617           Celsius         HOSTED         MicroBTM30S 82TH         5         5         120         43604033.3         37.92         3.116         0.0617           Celsius         HOSTED         Antminer S19 95TH         2224         2172.923611         52150.16667         2.07599E+11         169488.0417         3.25         0.0684           Celsius         HOSTED         Antminer S19 95TH         153         151.8341667         3644.5         14543132773         11844.625         3.25         0.0684           Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         44173.1667         1.63078E+11         134787.7917         3.25         0.047   |                                |         | HOSTED | MicroBTM30S 92TH        |                | 816         | 3251153236  | 2852.736    |             |          |
| Celsius         Celsius         HOSTED         MicroBTM30S 84TH         180         139,4027778         3345,666667         10841062396         10679,368         3.192         0.0617           Celsius         HOSTED         MicroBTM30S 82TH         5         2224         2172,923611         52150,16667         2.07599E+11         169488,0417         3.25         0.0674           Celsius         HOSTED         Antminer 519 95TH         153         151.8541667         3644.5         14543132773         11844,625         3.25         0.0684           Celsius         HOSTED         Antminer 519 95TH         1735         1728,048611         44173,16667         1,63078E+11         134787,7917         3.25         0.047   |                                |         | HOSTED | MicroBTM30S 88TH        |                | 969         | 2668342160  | 2327.424    |             |          |
| Celsius         Celsius         HOSTED         MicroBTM30S 82TH         5         5         120         436040333.3         373.92         3.116         0.0617           Celsius         Celsius         HOSTED         Antminer S19 95TH         153         151.8541667         3644.5         14543132773         11844.625         3.25         0.0684           Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         44173.16667         1.63078E+11         134787.7917         3.25         0.047   |                                |         | HOSTED | MicroBTM30S 84TH        |                | 3345.666667 | 10841062396 | 10679.368   |             | _        |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         2224         2172.923611         52150.16667         2.07599E+11         169488.0417         3.25         0.0684           Celsius         HOSTED         Antminer S19 95TH         153         151.8541667         3644.5         14543132773         11844.625         3.25         0.0684           Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         41473.16667         1.63078E+11         134787.7917         3.25         0.047   |                                |         | HOSTED | MicroBTM30S 82TH        | 5              | 120         | 436040333.3 | 373.92      |             | _        |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         133         15.18.841667         3644.5         1454333773         11844,625         3.25         0.0684           Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1728.048611         41473.16667         1.63078E+11         134787.7917         3.25         0.047   |                                |         | HOSTED | Antminer S19 95TH       |                | 52150.16667 | 2.07599E+11 | 169488.0417 |             |          |
| Ceisius Ceisius HOSIED Antiminer 519 95 IH 1/35 1/28:048611 444/3.1666/ 1.630 /8E+11 134/87/91/ 3.25 0.04/   |                                |         | HOSTED |                         |                | 3644.5      | 14543132773 | 11844.625   |             |          |
| The state of the s |                                |         | HOSTED |                         |                | 41473.16667 | 1.63078E+11 | 134787.7917 |             |          |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 80 of 245

| Cobins         Cobins         Cobins         Cobins         Cobins         ADMINISTRATION         335         CORREST         ADMINISTRATION         330         CORREST         CORREST         ADMINISTRATION         AND MEMBERS         ADMINISTRATION         ADMINISTRATION         330         CORREST         ADMINISTRATION         ADMINISTRATION<  | 3/4/2022 0.00 IVIALDIE 1 | Celsius   | Celsius | HOSTED | Antminer S19 90TH      | 53          | 53           | 1272        | 4889552084  | 4134        | 3.25 0.0556 | 229.85    |
|--|--------------------------|-----------|---------|--------|------------------------|-------------|--------------|-------------|-------------|-------------|-------------|-----------|
| Chebias         HONDED         Anthumer 20 9011H         TAS 1808 5833333         64-08 1, 1138 18-01 33 5.0 0.0556         31 0.0556         31 0.0556         31 0.0556         32 0.0556  | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 373         | 373          | 8952        | 34424944053 | 29094       |             | 1,617.63  |
| Celebra         HONTED         Anthrome 239 99144         72         70.5555554         53.23 577848866         72.24         77.555133333         31.50 05556         32.50   | 0:00 Marble 1            | Celsius   | Celsius | HOSTED | _                      | 1812        | 1809.833333  | 43436       | 1.73189E+11 | 141167      |             | 7,848.89  |
| Cocking         COCKING         ANY DESTION         Antimine S19 STR         2.2         2.2         77.2468866         77.2         3.5         0.0556           Cocking         OSTSTIO         Antimine S19 STR 11.01         8         8         8         1.7         5.7.2468866         77.2         3.5         0.0556           Cocking         OSTSTIO         Antimine S19 Pro 11.01         1.1         1.1.2766.2.2         3.5         0.0556         3.5         0.0556   | 0:00 Marble 2            | Celsius   | Celsius | HOSTED | _                      | 702         | 701.5555556  | 16837.33333 | 67091925938 | 54721.33333 |             | 3,042.51  |
| Cebus         COSTOR         Amounter S19 Pon LIDTH         9         9         120         SATAMBRAS DATA         72.0         SATAMBRAS DATA         120         SATAMBRAS DATA   | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED | _                      | 23          | 22           |             | 2073869105  | 1716        |             | 95.41     |
| Celebra         OSTSID         Amminer S19 Por LIDTH         8         8         129         85.001174         8.4         3.5         0.0556         9.055         3.5         0.055         9.055         3.5         0.055         9.055  | 0:00 Marble 1            | Celsius   | Celsius | HOSTED | _                      | 6           | 6            | 216         | 957346886.6 | 702         |             | 39.03     |
| Cockius         HOSTED         Artiminer 219 Pro 110TH         44         1102         Action 2005         335-4         325 005566         35         420 00556         30         325 005566         325 00556   | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED |                        | 8           | ∞            | 192         | 852309117.4 | 624         |             | 34.69     |
| Celesia         HOSTED         Armmen 219 95711         111A 1117-55494         22117-25494         22117-2516         221820211         221820211         221820211         221820211         221820211         221820211         221820211         221820211         221820211         221820211         221820211         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         221820212         22182022         22182022         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         2218202         221820         2218202         2218202         221820  | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED | _                      | 44          | 43           | 1032        | 4806509940  | 3354        |             | 186.48    |
| Celevia         HONTID         Attaches         1226. 31312272         53.85.31333         123.8589411         138.890.79317         32.00         50.077         50.0   | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 1174        | 1173.756944  | 28170.16667 | 1.12082E+11 | 91553.04167 |             |           |
| Codesis         HONTED         Anthumer 519 por 110HH         1796 013828         1783 1165828-11         1780 1173 1173 1173 1173 1173 1173 1173 117  | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED |                        | 2326        | 2318.222222  | 55637.33333 | 2.18399E+11 | 180821.3333 |             |           |
| Cebius         HOSTED         Arthumer S19 PO 110HH         314 214 648833         3243 31 147888348         808697 5         315 00056         4           Cebius         HOSTED         Arthumer S19 PO 110HH         314 214 64883         3453 314 14588348         36895 7         315 00056         315 000  | 0:00 Dalton 2            | Celsius   | Celsius | HOSTED |                        | 1796.013889 | 1793.215278  | 43037.16667 | 1.61553E+11 | 139870.7917 |             | 10,770.05 |
| Cedius         HONTID         Anthimer 519 PO 11010H         358 3553595667         345526411         375073377         312 005568         312 005568         313 00556         400775         400775         Anthimer 519 PO 11010H         314 31464583         345024217         355 312 00556         315 00556         <  | 0:00 Marble 1            | Celsius   | Celsius | HOSTED |                        | 106         | 103.4583333  | 2483        | 11473886748 | 8069.75     |             | 448.68    |
| Cedius         HOSTED         Authmines 280 Po 1011TH         31.3 3114648333         7751.53 34502696-11         23.45 0.0556         32.5 0.0556           Cedius         HOSTED         Authmines 280 Po 1011TH         31.4 11.4 1.41         33.84 11.050291-15         35.6 0.0554         32.5 0.0556           Cedius         HOSTED         Authmines 280 Po 1011TH         21.0 008.80972         58.8 11.05021-15         35.4 0.075         32.4 0.0556           Cedius         HOSTED         Authmines 281 Po 68HH         61.0 00.01         12.2 0.0556         32.4 0.005         32.4 0.005         32.5 0.0556         32.0 0.0556   | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 394         | 393.9791667  | 9455.5      | 43918709532 | 30730.375   |             | 1,708.61  |
| Cebins         HOSTED         Antiminer S19 Pon LITH         14.1         12.3         38.4         14526866551         10998         33.5         0.0556           Cebins         HOSTED         Antiminer S19 SFHH         120         2088.20.28664         5882.20.8667         38.2         0.0556         3.0           Cebins         HOSTED         Antiminer S19 SFHH         7.0         20.88.20.2666         58.82.20.8667         3.0         0.0556         3.0           Cebins         HOSTED         Antiminer S19 FORDH         1.0         1.0         3.0         3.0         3.0         3.0         3.0         3.0           Cebins         HOSTED         Antiminer S19 FORDH         1.0         1.0         3.0  | 0:00 Dalton 3            | Celsius   | Celsius | HOSTED |                        | 3132        | 3114.645833  | 74751.5     | 3.45929E+11 | 242942.375  |             | 18,706.56 |
| Cebius         HOSTED         Authminer 519 95TH         12         75-884111         12 80.088-9172         88         11505014-15         37.5         95.05         9.8         125.02.485         37.5         0.5556         9.8         12.05         9.05         9.0   | 0:00 Calvert City 2      | Celsius   | Celsius | HOSTED |                        | 141         | 141          | 3384        | 15458886851 | 10998       |             | 611.49    |
| Cesius         HOSTID         Amminer Sisj 90TH         77         78.88.80077.8         36.666.6         36.02.2866.4         37.00         70.05         37.00         20.05         0.07         0.0  | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 12          | 12           | 288         | 1150891452  | 936         |             | 52.04     |
| Cebiss         HOSTED         Amminer Stall 900H         17         75.88611111         1825.066665         582.025664         56.64.055         32.0         00.075         10.0           Cebiss         HOSTED         Amminer Stall 900 96H         4.17         75.8861111         182.0         18.05.136         2.82         00.075         10.0           Cebiss         HOSTED         Amminer Stall 90 96H         4.11         4.06         88.24.6667         2.84         34.05.537.78         2.82         00.075         10.0           Cebiss         HOSTED         MinceRNATSIS-BRH         4.11         2.05.83         2.82         0.055         3.2         0.077         10.0           Cebiss         HOSTED         MinceRNATSIS-BRH         1.18         116.00         98.51.66667         7.845         1.05.26.246-11         8.95.00         1.05.00         1.   | Ξź                       | Celsius   | Celsius | HOSTED |                        | 2106        | 2098.909722  | 50373.83333 | 1.96173E+11 | 163714.9583 |             | 9,102.55  |
| Ceisius         HOSTED         Anthminer Saji Pro 96HH         1.65 6 13.277778         1.4820.66667         2.980.83333         1.232.96411         8.382 0.0556         2.3           Ceisius         HOSTED         Anthminer Saji Pro 96HH         1.05         1.66         3.05         3.33         1.232.9641         3.82         0.0556         3.1           Ceisius         HOSTED         Anthminer Saji Pro 96HH         1.00         95.1646         37.2443         37.2455589         2.38         0.0556         1.3           Ceisius         HOSTED         Anteniner Saji Pro 100TH         1.00         95.1646         7.2445         2.0546         37.2444         3.23         3.055536         1.3563418         2.88         0.0657         1.3           Ceisius         HOSTED         Mincoelfraists-82HH         2.3         3.055556         1.74455         1.68         3.0545418         3.2         0.0657         1.1           Ceisius         HOSTED         Mincoelfraists-82HH         2.0         3.14752558         3.1444         0.0617         3.1           Ceisius         HOSTED         Mincoelfraists-82HH         2.1         2.1         2.1         3.2         3.2         3.2         3.0         3.2         3.0         0.0617  | : 0:00 Dalton 3          | Celsius   | Celsius | HOSTED |                        | 77          | 75.98611111  | 1823.666667 | 6832428664  | 5662.485    |             | 436.01    |
| Ceislus         HOSTED         Anthminer S19 Pro 96TH         1257 126.84372         3056.3318745         2555.008         232.00556         33.00556 <th< td=""><td>0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>_</td><td>619</td><td>617.5277778</td><td>14820.66667</td><td>59980933673</td><td>41972.128</td><td></td><td>2,333.65</td></th<>  | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED | _                      | 619         | 617.5277778  | 14820.66667 | 59980933673 | 41972.128   |             | 2,333.65  |
| Ceisius         HOSTED         Anthminer S19 Pro 100TH         100         93-44         372,253.59         82.5         0.0556         1.1           Ceisius         HOSTED         Anthminer S19 Pro 100TH         100         91-44         7.245.5         7.635.6         2.95         0.0556         1.1           Ceisius         HOSTED         Microelfands S0TH         1.00         91-44         7.245.5         7.637.6         2.045.7         8.32         0.0557         8.3           Ceisius         HOSTED         Microelfands S8TH         7.0         7.3355555         1.75933333         1.6814672         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.45         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.44         0.057.7         3.45         0.067.7         3.45         0.067.7         3.45         0.067.7         3.45         0.067.7         3.45         0.067.7         3.45         0.067.7         3.45         0.067.7   | 2 0:00 Dalton 3          | Celsius   | Celsius | HOSTED |                        | 1267        | 1264.847222  | 30356.33333 | 1.22929E+11 | 85969.136   |             | 6,619.62  |
| Celsius         HOSTED         MicroBTNAGS 90HTH         1105 925166667         23644         1082141-11         95277778         342 00.0575         3, 3, 0.055         1, 0.055         3, 3, 0.055         3, 3, 0.055         3, 3, 0.055         3, 3, 0.055         3, 3, 0.055         3  | 2 0:00 Calvert City 2    |           | Celsius | HOSTED |                        | 411         | 406          | 9744        | 39406318745 | 27595.008   |             | 1,534.28  |
| Celsius         HOSTED         MicroENIAOS BRITH         1185 1160 791667         7785 333333         1082146411         9527778         3.42 0.0607         3.58           Celsius         HOSTED         MicroENIAOS BRITH         118 310.220267         7.455         2653.43433         6.0564722         2431.894         3.44 0.0617         3.45           Celsius         HOSTED         MicroENIASIS-RETH         7.6         20.4722222         483.33333         6.06882128         1.344         0.0617         3.4  | 2 0:00 Grand Forks 1     |           | Celsius | HOSTED |                        | 1000        | 985.1666667  | 23644       | 97242255359 | 69749.8     |             | 3,878.09  |
| Celsius         HOSTED         MiccoBRIA358 BRIH         343 30.2931667         74455         26.537664222         60.93444         3.44 0.0617         11.           Celsius         HOSTED         MiccoBRIA315+ RBIH         70         73.0555566         179.2333333         16.04807272         60.95144         3.44         0.0617         1.1           Celsius         HOSTED         MicroBRIA315+ RBIH         1.0         13.0566667         87.43401041         8.86.836         9.0617         1.0           Celsius         HOSTED         MicroBRIA315+ RTH         1.0         1.0         2.0         4.81         1.0         3.20         0.0617         1.0           Celsius         HOSTED         MicroBRIA315+ RTH         2         2.1         4.8         1.9582570         5.20         0.0617         1.0           Celsius         HOSTED         MicroBRIA315+ RTH         2         2         4.8         1.958270         5.20         0.0617         1.0   | 2 0:00 Grand Forks 1     |           | Celsius | HOSTED | MicroBTM30S 90TH       | 1185        | 1160.791667  | 27859       | 1.08214E+11 | 95277.78    |             | 5,878.64  |
| Celsius         HOSTED         Microel/M315+ 8/17H         76         73,9333333         157,815/96944         16,04671         34,44         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.4         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         2         2         2         2         2         2         2         2         2         3.4         3.4         3.6         0.6617         3.2         0.6617         3.4         3.4         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6617         3.2         0.6         3.6         3.6848182         3.2         0.6         3.2         2         2   | 2 0:00 Grand Forks 1     |           | Celsius | HOSTED | MicroBTM30S 86TH       | 343         | 310.2291667  | 7445.5      | 26537664222 | 24331.894   |             | 1,501.28  |
| Celsius         HOSTED         MicroBIVA315+ 78TH         106 2336111         206 21145122224         4835,3333         116 24677         3.25 0.0617         3.10           Celsius         HOSTED         MicroBIVA315+ 78TH         16 193661112         26.1166667         874740104.2         83.68.63         3.25 0.0617         3.25 0.0617           Celsius         HOSTED         MicroBIVA315+ 78TH         1         1.092361111         26.1166667         874740104.2         83.68.63         3.25 0.0617         3.25 0.0617           Celsius         HOSTED         MicroBIVA315+ 84TH         7         7         7         48         516965736         3.25 0.0617         3.25 0.0617           Celsius         HOSTED         MicroBIVA305 87TH         3         3         3         6.0617         3.25 0.0617           Celsius         HOSTED         MicroBIVA305 87TH         3         3         3         3.25 0.0657         3.24 0.0617           Celsius         HOSTED         MicroBIVA305 87TH         3         3         3         3.25 0.0654         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664         3.25 0.0664 <t< td=""><td>2 0:00 Grand Forks 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+82TH</td><td>92</td><td>73.30555556</td><td>1759.333333</td><td>6104892722</td><td>6059.144</td><td></td><td>373.85</td></t<>  | 2 0:00 Grand Forks 1     |           | Celsius | HOSTED | MicroBTM31S+82TH       | 92          | 73.30555556  | 1759.333333 | 6104892722  | 6059.144    |             | 373.85    |
| Celeius         HOSTED         Miccoelivalists-Y8TH         165         163 666667         3928         1345698881         312         0.0617         7           Celeius         HOSTED         Miccoelivalists-Y8TH         1165         163 666667         8747401042         816 818         3120         0.0617           Celeius         HOSTED         Miccoelivalists-VATH         1         10.9236111         26.1666873         194184         3128         0.0617           Celeius         HOSTED         Miccoelivalists-WATH         2         2         48         19584525         82.704         3128         0.0617           Celeius         HOSTED         Miccoelivalos SaTH         2         2         48         1959260668         8.952.704         3.522         0.0617           Celeius         HOSTED         Miccoelivalos SaTH         2         2         2         48         1959260069         3.527.04         3.120         0.0617           Celeius         HOSTED         Miccoelivalos SaTH         2         2         2         486         0.0617         3.120         0.0617           Celeius         HOSTED         Miccoelivalos SaTH         12         1.20.2333333         1.02.20141         1.06.0334 <td< td=""><td>0:00 Grand Forks 1</td><td>. Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+80TH</td><td>206</td><td>201.4722222</td><td>4835.333333</td><td>16781976944</td><td>16246.72</td><td></td><td>1,002.42</td></td<>   | 0:00 Grand Forks 1       | . Celsius | Celsius | HOSTED | MicroBTM31S+80TH       | 206         | 201.4722222  | 4835.333333 | 16781976944 | 16246.72    |             | 1,002.42  |
| Celsius         HOSTED         MiccoBINASISA 787H         11 109.2361111         26.2.1666667         88.6.885         31.08         0.617           Celsius         HOSTED         MiccoBINASISA 787H         11 10.92361111         26.2.1666667         88.055.70         19.2.704         3.128         0.617           Celsius         HOSTED         MiccoBINASISA 94TH         2         2         48         1899876458         171.456         3.528         0.617         3.7           Celsius         HOSTED         MiccoBINASIS 87HH         2         2         48         1899876458         171.456         3.52         0.6617         3.7           Celsius         HOSTED         MiccoBINASIS 88TH         29         2.2         2.0         5.057,000         3.257,444         3.120         0.6617         3.1           Celsius         HOSTED         MiccoBINASIS 87HH         12         1.2         1.2         1.2         4.0 <th< td=""><td>0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+ 78TH</td><td>165</td><td>163.6666667</td><td>3928</td><td>13548698819</td><td>12868.128</td><td></td><td>793.96</td></th<>   | 0:00 Grand Forks 1       | Celsius   | Celsius | HOSTED | MicroBTM31S+ 78TH      | 165         | 163.6666667  | 3928        | 13548698819 | 12868.128   |             | 793.96    |
| Celsius         HOSTED         MicroBINA3154 PAHTH         2         2         48         15055057154         3.528         0.0617           Celsius         HOSTED         MicroBINA3154 PAHTH         2         2         48         1595805455         592.704         3.528         0.0617           Celsius         HOSTED         MicroBINA305 93TH         3         4         48         159887645         17.456         3.527         0.0617         3.20           Celsius         HOSTED         MicroBINA305 83TH         29         696         5.825,020.069         3.34         0.0617         3.34         0.06  | 0:00 Grand Forks 1       | Celsius   | Celsius | HOSTED | MicroBTM31S+ 76TH      | 11          | 10.92361111  | 262.1666667 | 874740104.2 | 836.836     |             | 51.63     |
| Celsius         HOSTED         MicroeRiNA30S 94TH         7         1 BB         592,704         3.522         0.617           Celsius         HOSTED         MicroeRiNA30S 94TH         2         4         8 1899S764SB         171456         3.572         0.617           Celsius         HOSTED         MicroeRiNA30S 94TH         2         2         4         8 1899S764SB         171456         3.572         0.617         1           Celsius         HOSTED         MicroeRiNA30S 84TH         1.0         139.2847722         3.22,7424         3.340         0.617         3           Celsius         HOSTED         MicroERINA30S 82TH         2.0         4.8         3.1027010444         3.050         1.667.03.24         3.340         0.617         3           Celsius         HOSTED         Antiminer 519 95TH         1.2         3.24.04.33.33         1.627.04.43.33         3.25.06.44.33         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41         3.25.00.64.41   | 0:00 Grand Forks 1       | Celsius   | Celsius | HOSTED | MicroBTM31S+ 74TH      | 2           | 2            | 48          | 163065173.6 | 149.184     |             | 9.20      |
| Celsius         HOSTED         MicroBin305 82TH         3         3         48         112450         3257,240         3.494         0.017         1         0.017         1         0.017   | 0:00 Grand Forks 1       |           | Celsius | HOSTED | MicroBTM31S+ 84TH      | 7           | <b>~</b> (   | 168         | 595835250   | 592.704     |             | 36.57     |
| celsus         HOSTED         MincoBINASOS 821H         29         696         5-30-270-20         5-37-49-4         5-34         0.0017         0.0   | 0:00 Grand Forks 1       |           | Celsius | HOSTED | MICTOBINISOS 941H      | 7           | 7 60         | 240         | 18998/645.8 | 1/1.456     |             | 176.01    |
| Ceisius         HÓSTED         MircoBinagos 84TH         190         13.2847222         342.833333         10427010444         10670324         3.192         0.0617           Ceisius         HÓSTED         MircoBinagos 84TH         150         13.2846872         373.92         3.15         0.0617           Ceisius         HÓSTED         Antminer 519 95TH         124         1190.33333         12.21666667         1362         14.27843333         14.68445785         11869         3.25         0.0647         15           Ceisius         HÓSTED         Antminer 519 95TH         1735         15.21666667         14.27843333         16.2016+11         13640.4583         3.25         0.0647         16           Ceisius         HÓSTED         Antminer 519 95TH         1735         15.21666667         14.42783333         16.2016+11         13.464.4583         3.25         0.047         6.           Ceisius         HÓSTED         Antminer 519 95TH         1735         15.006944         820.01641         17044.5833         3.25         0.047         6.           Ceisius         HÓSTED         Antminer 519 95TH         702         20.086944         820.016667         4330059687         3.25         0.0566         17.066940         3.25         0.04  | 0:00 Grand Forks 1       |           | Celsius | HOSTED | MicroBTM305 82TH       | 24          | 24           | 969         | 2668431187  | 7377 474    |             | 143.60    |
| Ceisus         Ceisus         HOSTED         MicroBTM30S 82TH         5         120         43408972.2         373.92         3116         0.0617           Ceisus         Ceisus         HOSTED         Antimier S19 95TH         153         12.2.166667         35258         2.0953541         170846         3.2.5         0.0647         3.1.6         0.0617           Ceisus         HOSTED         Antimier S19 95TH         132         12.2.166667         3624         1582         11682         11682         3.2.5         0.047         3.2.5         0.047         9.0           Ceisus         HOSTED         Antimier S19 90TH         173         1726,15372         6.64833333         1.62901+11         134640.4583         3.2.5         0.047         9.0           Ceisus         HOSTED         Antimier S19 90TH         373         372,006944         8928,16667         3439140825         6.0         4361404283         3.2.5         0.047         9.0           Ceisus         HOSTED         Antimier S19 90TH         1812         1808.26388         43831438         1.73017+11         141044.5833         3.2.5         0.045         3.2.5         0.0556         3.2.5         0.0556         3.2.5         0.0556         3.2.5         0.0556 <td>0:00 Grand Forks 1</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM30S 84TH</td> <td>180</td> <td>139.2847222</td> <td>3342.833333</td> <td>10427010444</td> <td>10670.324</td> <td></td> <td>658.36</td>   | 0:00 Grand Forks 1       |           | Celsius | HOSTED | MicroBTM30S 84TH       | 180         | 139.2847222  | 3342.833333 | 10427010444 | 10670.324   |             | 658.36    |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         1224         219.0333333         5.7568         2.09535#+11         170846         3.25         0.0684         116           Gelsius         HOSTED         Antminer 519 95TH         1735         12.166.6667         3.65         14588445783         1.65016#+11         14.064.488         3.25         0.0649         6           Celsius         HOSTED         Antminer 519 95TH         1.73         12.06.18333         1.820.014#1         1.3440.4583         3.25         0.047         6           celsius         HOSTED         Antminer 519 90TH         2.6         26.03442722         6.648.33333         1.73017F+11         1.4104.45833         3.25         0.056         7.7           celsius         Celsius         HOSTED         Antminer 519 90TH         3.7         3.12.006944         8.98.46677833         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25         0.056         3.25   | 0:00 Grand Forks 1       |           | Celsius | HOSTED | MicroBTM30S 82TH       | 5           | Ŋ            | 120         | 436408972.2 | 373.92      |             | 23.07     |
| Celsius         HOSTED         Antminer S19 95TH         153         122.166667         3652         1458845785         11889         3.25         0.0884         8           Celsius         HOSTED         Antminer S19 95TH         1735         1726.13833         28.62011.181         20.6040.6838         3.25         0.047         6.           Celsius         HOSTED         Antminer S19 90TH         26         26.1347222         6.264.83333         28.62011.81         20.6070833         3.25         0.0556         2           Celsius         HOSTED         Antminer S19 90TH         37         372.005944         8298.16667         343059847         2.0556         1,0556  | 0:00 Dalton 1            | Celsius   | Celsius | HOSTED | Antminer S19 95TH      | 2224        | 2190.333333  | 52568       | 2.09253E+11 | 170846      |             | 11,685.87 |
| Celsius         HOSTED         Antminer S19 95TH         1735 1726.15972         41427.8333         1.6201E+11 134640.4883         3.25 0.047         6.3           Celsius         HOSTED         Antminer S19 Pro1 10TH         266         261.034722         65.48.33333         285.4051781         2036.00833         3.25 0.047         6.3           Celsius         HOSTED         Antminer S19 Pro1 10TH         26         261.034722         626.48.3333         285.4051781         2036.00833         3.25 0.0556         1.0           Celsius         HOSTED         Antminer S19 90TH         37         37.0069444         8928.166667         3433059847         2005.54167         3.25 0.0556         1.0           Celsius         Celsius         HOSTED         Antminer S19 90TH         1812 1808.263889         4339059847         2005.54174         3.25 0.0556         3.25  | 0:00 Dalton 2            |           | Celsius | HOSTED |                        | 153         | 152.1666667  | 3652        | 14568445785 | 11869       |             | 811.84    |
| Celsius         HOSTED         Antiminer S19 Pro 110TH         26         261.0347222         6264.833333         28540517181         20360.70833         3.55         0.047         5           Celsius         HOSTED         Antiminer S19 90TH         373         372.0069444         8928.166667         3433059847         2016.54167         3.55         0.0456         1, 2           Celsius         HOSTED         Antiminer S19 90TH         1812         1808.263839         43398.3333         1.730176+11         141044.5833         3.25         0.0556         1, 2           Celsius         HOSTED         Antiminer S19 95TH         702         700.8680556         16820.83333         6702849581         54667.70833         3.25         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3, 2         0.0556         3,   | 0:00 Calvert City 1      |           | Celsius | HOSTED |                        | 1735        | 1726.159722  | 41427.83333 | 1.62901E+11 | 134640.4583 |             | 6,328.10  |
| Celsius         HOSTED         Antminer 519 90TH         33         372.0069444         8928.166667         34333598476         2916.4167         3.25         0.0556         1,00580         4,057 Edilus         HOSTED         Antminer 519 90TH         37         372.0069444         8928.166667         3433353847         2016.54167         3.25         0.0556         1,105045833         3.25         0.0556         1,105045833         3.25         0.0556         3,105040         3,105040         3,105040         3,105045         3,105040         3,105045         3,105045         3,105040         3,105045         3,105045         3,105040         3,105045         3,105045         3,105040         3,105046  | 0:00 Calvert City 1      |           | Celsius | HOSTED |                        | 266         | 261.0347222  | 6264.833333 | 28540517181 | 20360.70833 | - 1         | 956.95    |
| Celsius         Celsius         HOSTED         Antminer 519 901H         3/7 3/2,0099444         8928.16666/3         34330058476         29016,5416/1         3.25 0,0556         7,050           Celsius         HOSTED         Antminer 519 95TH         1808,263899         43398,33333         1,73017E+11         14104,5833         3.25 0,0556         7,7           Celsius         HOSTED         Antminer 519 95TH         23         20         528         2074659404         1716         3.25 0,0556         3,5           Celsius         HOSTED         Antminer 519 970 105TH         9         216         957911761.8         702         3.25 0,0556         3,5           Celsius         HOSTED         Antminer 519 970 105TH         8         8         192         82532250,7         624         3.25 0,0556         3,5           Celsius         HOSTED         Antminer 519 97H         1174         1173,59722         28166,3333         1,12075E+11         170582         3,25 0,0556         3,5           Celsius         HOSTED         Antminer 519 97H         1174         1173,59722         28166,3333         1,12075E+11         170582         3,25 0,0556         3,25 0,0556         3,25 0,0556         3,25 0,0556         3,25 0,0556         3,25 0,0556         3,25  | 0:00 Marble 1            | Celsius   | Celsius | HOSIED |                        | 53          | 53           | 17/7        | 4891140825  | 4134        |             | 229.85    |
| Celsius         HOSTED         Antminer S19 97H         702         70.8880556         163206.33333         1.70.017F1.1         141044,3033         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0356         3.25         0.0556         3.25 <td>0:00 Marble 2</td> <td>Celsius</td> <td>Colsius</td> <td>HOSTED</td> <td></td> <td>3/3</td> <td>372.0069444</td> <td>8928.16666/</td> <td>343305984/6</td> <td>29016.5416/</td> <td></td> <td>1,613.32</td>  | 0:00 Marble 2            | Celsius   | Colsius | HOSTED |                        | 3/3         | 372.0069444  | 8928.16666/ | 343305984/6 | 29016.5416/ |             | 1,613.32  |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         72         70.200.0350         70.200.03  | 0:00 Marble 1            | Celsius   | Celsius | HOSTED |                        | 702         | 700 8680556  | 16820 83333 | 67028449581 | 54667 70833 |             | 3 039 52  |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         9         9         216         957911761.8         702         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4  | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED |                        | 23          | 22           | 528         | 2074659404  | 1716        |             | 95.41     |
| Celsius         Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         852532250.7         624         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         1032         4807949693         3354         3.25         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.5         0.0556         3.2         0.0556         <  | 0:00 Marble 1            | Celsius   | Celsius | HOSTED |                        | 6           | 6            | 216         | 957911761.8 | 702         |             | 39.03     |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         44         43         1032         4807949693         3354         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         1173.597222         28166.33333         1.12075E+11         91540.58333         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         236         2302.33333         5226         2.167E+11         179582         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         297         2967.340278         71216.16667         2.83296E+11         23455.3417         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         50         498.0486111         11953.16667         55458365163         3847.79167         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         150         149.3402778         388.166667         1548.54167         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         189         897.7916667         325.333333         13021648393         3.25         0.0556           Celsius         Celsius         HOSTED   | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED |                        | ∞           | ∞            | 192         | 852532250.7 | 624         |             | 34.69     |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         1173, 597222         28166.33333         1.12075E+11         91540.58333         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         232         2302.333333         55256         2.1676E+11         179582         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         297         967.340278         71216.1667         2.8329E+11         21452.5417         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         50         498.048611         11953.16667         55458365163         3847.7917         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         150         149.3402778         384.16667         143.30762221         11648.54167         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         143.986111         136.4722222         325.333333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer 519 95TH         143.9861111         136.4722222         3275.333333         13021646391         10644.833333         3.25         0.077           Celsius <th< td=""><td>0:00 Calvert City 1</td><td></td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>44</td><td>43</td><td>1032</td><td>4807949693</td><td>3354</td><td></td><td>186.48</td></th<>  | 0:00 Calvert City 1      |           | Celsius | HOSTED | Antminer S19 Pro 110TH | 44          | 43           | 1032        | 4807949693  | 3354        |             | 186.48    |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         236         2302.333333         55256         2.1676E+11         179582         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         297         2967.340278         71216.1667         2.83296E+11         231425.5417         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         20         498.048611         11953.16667         5545365163         3847.7917         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         50         498.048611         11953.16667         5545365163         3847.7917         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         898         897.7916667         3254.3305222         11648.54167         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         143.986111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer 519 95TH         143.986111         136.4722222         3275.333333         13021646391         10644.833333         3.25         0.077  | 0:00 Marble 2            |           | Celsius | HOSTED | _                      | 1174        | 1173.597222  | 28166.33333 | 1.12075E+11 | 91540.58333 |             | 5,089.66  |
| Celsius         HOSTED         Antminer 519 95TH         2978         2967.340278         71216.16667         2.83296E+11         231452.5417         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         22         22         528         21053436953         1716         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         50         498.048611         11953.16667         55458365163         3847.79167         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         898         897.7916667         3.254386543895         7002.775         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         143.986111         136.4722222         325.333333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer 519 95TH         143.9861111         136.4722222         3275.333333         13021646391         10644.833333         3.25         0.077           Celsius         HOSTED         Antminer 519 90TH         136.4722222         3275.333333         13021646391         10644.833333         3.25         0.077   | 0:00 Calvert City 1      |           | Celsius | HOSTED |                        | 2326        | 2302.333333  | 55256       | 2.1676E+11  | 179582      |             | 9,984.76  |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         22         22         528         2105436953         1716         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 97H         500         498.0486111         11953.16667         55458365163         38847.79167         3.25         0.0556         2,           Celsius         Celsius         HOSTED         Antminer S19 95TH         150         149.3402778         3584.166667         14230762221         11648.54167         3.25         0.0556         3,           Celsius         Celsius         HOSTED         Antminer S19 95TH         143.9861111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077           Celsius         Celsius         HOSTED         Antminer S19 90TH         143.9861111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077  | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 2978        | 2967.340278  | 71216.16667 | 2.83296E+11 | 231452.5417 |             | 12,868.76 |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         500         498.0486111         11953.16667         55458365163         38847.79167         3.25         0.0556         2,           Celsius         Celsius         HOSTED         Antminer S19 95TH         150         149.3402778         3584.166667         14230762221         11648.54167         3.25         0.0556         3,           Celsius         HOSTED         Antminer S19 95TH         143.986111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer S19 95TH         143.9861111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077  | 0:00 Calvert City 1      | Celsius   | Celsius | HOSTED |                        | 22          | 22           | 528         | 2105436953  | 1716        |             | 95.41     |
| Celsius         HOSTED         Antminer S19 95TH         150         149.3402778         3584.166667         14230762221         11648.54167         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         898         897.7916667         21547         85856148595         70027.75         3.25         0.0556         3,           Celsius         HOSTED         Antminer S19 95TH         143.9861111         136.4722222         3275.333333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer S19 90TH         53         53         1272         4889551875         4134         3.25         0.0556  | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 200         | 498.0486111  | 11953.16667 | 55458365163 | 38847.79167 |             | 2,159.94  |
| Celsius         HOSTED         Antminer S19 95TH         898         897.7916667         21547         85856148595         70027.75         3.25         0.0556         3,           Celsius         HOSTED         Antminer S19 95TH         143.9861111         136.472222         3275.33333         13021646391         10644.83333         3.25         0.077           Celsius         HOSTED         Antminer S19 90TH         53         53         1272         4889551875         4134         3.25         0.0556   | 0:00 Marble 1            | Celsius   | Celsius | HOSTED | _                      | 150         | 149.3402778  | 3584.166667 | 14230762221 | 11648.54167 |             | 647.66    |
| Celsius Celsius HOSTED Antminer S19 90TH 143.9801111 150-47/2222 32/233333 130210403931 10044,83333 3.25 0.077 (Celsius HOSTED Antminer S19 90TH 53 3.25 0.0556  | 0:00 Marble 2            | Celsius   | Celsius | HOSTED |                        | 898         | 897.7916667  | 21547       | 85856148595 | 70027.75    |             | 3,893.54  |
| Ceisius (Ceisius HOSTED Antminer 3,1990 IH 3,25 0,0556   | 0:00 Dalton 1            | Celsius   | Celsius | HOSTED | _ :                    | 143.9861111 | 136.47.22222 | 32/5.333333 | 13021646391 | 10644.83333 |             | 819.65    |
| The contract of the contract o | 5/6/2022 0:00 Marble 1   | Celsius   | Celsius | HOSTED |                        | 53          | 53           | 1272        | 4889551875  | 4134        |             | 229.85    |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 81 of 245

| Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH | HOSTED HOSTED HOSTED HOSTED HOSTED               | Celsius                       |                 |
|--|--|-------------------------------|-----------------|
|  | Antr<br>Antr<br>Antr<br>Antr                     |                               | HOSIED          |
|  | Antmine<br>Antmine<br>Antmine                    |                               |                 |
| S19 Pro 110TH  |  | Antminer                      | HOSTED Antminer |
|  |  | Antminer                      | HOSTED Antminer |
| S19 95TH   |  | Antminer                      | HOSTED Antminer |
| S19 95TH   | _ :  | _ :                           | HOSTED Antminer |
| S19 95 IH  | Antiminer 519                                    | Antminer                      | Antminer        |
| S19 Pro 110TH  |  | Antminer                      | HOSTED Antminer |
| S19 95TH   | Antminer S19                                     | Antminer                      | Antminer        |
| S19 95TH   | Antminer S19                                     | Antminer                      | Antminer        |
| S19 95TH   |  | Antminer                      | HOSTED Antminer |
| S19 95TH   | _  | Antminer                      | HOSTED Antminer |
| S19 Pro 1101H<br>S19 Pro 110TH   | Antminer S19 F                                   |                               | Antminer        |
| . S19 Pro 110TH  |  | Antminer                      | HOSTED Antminer |
| S19 Pro 110TH  |  | Antminer                      | HOSTED Antminer |
| ээтн   | _  | Antminer                      | HOSTED Antminer |
| 5TH  |  | Antminer                      | HOSTED Antminer |
| S19j 90TH  |  | Antminer                      | HOSTED Antminer |
| S19 Pro 961H   |  | Antminer                      | HOSTED Antminer |
| S19J Pro 961H  | Antminer 519j                                    | Antminer                      | HOSTED Antminer |
| S19j Pro 96i H   | Antminer S19j Pro 961H<br>Antminer S19j Pro 100T | HOSTED Antminer S19i          | Antminer        |
| 90TH   |  | MicroBTN                      | HOSTED MicroBTN |
| 36ТН   | MicroBTM30S 86TH                                 | HOSTED MicroBTM30S 8          |                 |
| + 82ТН   | MicroBTM31S+82TH                                 |                               | HOSTED          |
| . 80ТН   | MicroBTM31S+80TH                                 | MicroBT                       | HOSTED MicroBT  |
| M31S+ 78TH   | MicroBTM315-                                     |                               | HOSTED          |
| 74TH   | MicroBTM31S+ 76TH                                | HOSTED MICROBIM31S+           |                 |
| 84ТН   | MicroBTM31S+ 84TH                                | HOSTED MicroBTM31S+           | MicroBT         |
| S 94TH   | MicroBTM30S 94TH                                 |                               | HOSTED          |
| 3S 92TH  | MicroBTM30S 92TH                                 |                               | HOSTED          |
| JS 881H  | MicroBTM30S 84TH                                 | HOSTED MICROBINISC            |                 |
| IS 82TH  | MicroBTM30S 82TH                                 |                               | HOSTED          |
| 9 95ТН   | Antminer S19 95TH                                | HOSTED Antminer S19           |                 |
| S19 95TH   | Antminer S19                                     |                               | HOSTED Antminer |
| S19 95TH   |  | Antminer                      | HOSTED Antminer |
| · S19 Pro 110TH  |  | Antminer                      | HOSTED Antminer |
| HIO.   | Antminer S19 95 IH                               | _ \                           | Antminer        |
| DITTE  |  | Antiminer                     | HOSTED Antminer |
|  | Antiminer S19j 901 n                             |                               | HOSTED          |
| S19j Pro 96TH  | Antminer S19j Pro 96TH                           | HOSTED Antminer S19J PI       |                 |
| S10 Dro 06TH   |  | Antminer                      | HOSTED Antminer |
| . S19j Pro 100TH   |  | Antminer                      | HOSTED Antminer |
| S 90TH   |  | MicroBT                       | HOSTED MicroBT  |
| M305 95111   | MicroBTM3  |                               | HOSTED          |
| M31S+ 82TH   |  | MicroBT                       | HOSTED MicroBT  |
| 31S+ 80TH  |  |                               | HOSTED          |
| M31S+ 78TH   | MicroBTM   | MicroBT                       | HOSTED MicroBT  |
| 31S+ 76TH  | MicroBTM   | MicroBT                       | HOSTED MicroBT  |
| 1S+ 74TH   | MicroBTM3  | MicroBT                       | MicroBT         |
|  | MicroBTM31S+ 74TH MicroBTM31S+ 74TH              | MicroBT<br>MicroBT<br>MicroBT | HOSTED MICROBI  |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 82 of 245

| 5.9.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.   |
|--|
| 173084.7083<br>11883.08333<br>135029.9167<br>20479.875<br>4134<br>29016<br>141336<br>54520.375<br>1716 |
| 11883.C<br>135029<br>2047<br>214<br>2452   |
| 1.63382E+11 13<br>2871455985<br>4889762918<br>3433733163<br>1.73395E+11<br>68860069365<br>2073238592   |
| 6301.5 2<br>1272<br>8928 3<br>4348 1<br>16775.5 6<br>528   |
| 53<br>372<br>1812<br>198.9791667<br>22<br>9  |
| 353<br>373<br>1812<br>702 698.97<br>23   |
| HT50   |
| Antminer S19 95TH<br>Antminer S19 95TH<br>Antminer S19 Pro 105TH                                       |
| Antm   |
|  |
| ius HOSTED   |
| Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED                                   |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 83 of 245

| Celsius         Celsius         HOSTED         Antrimer S19 57H         1224         221935           Celsius         Celsius         HOSTED         Antrimer S19 57H         133         121,131           Celsius         Celsius         HOSTED         Antrimer S19 57H         133         131,131           Celsius         Celsius         HOSTED         Antrimer S19 57H         133         131,131           Celsius         Celsius         HOSTED         Antrimer S19 57H         133         131,231,111           Celsius         Celsius         HOSTED         Antrimer S19 57H         134         117,291667           Celsius         Celsius         HOSTED         Antrimer S19 57H         236         282,00           Celsius         Celsius         HOSTED         Antrimer S19 57H         4         4         4           Celsius         HOSTED         Antrimer S19 57H         4         4         4         4           Celsius         HOSTED         Antrimer S19 57H         23         21,23,533.33         20           Celsius         HOSTED         Antrimer S19 57H         4         4         4,4           Celsius         HOSTED         Antrimer S19 57H         23         21,2,2,2  | 5/8/2022 0:00 Grand Forks 1 | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180 135. | 135.555556 | 3253.333333               | 9838066410   | 10384.64          | 3.192 0.0 | 0.0617       | 640./3    |
|---|-----------------------------|---------|---------|--------|-------------------------|----------|------------|---------------------------|--------------|-------------------|-----------|--------------|-----------|
| Celebra         HOTTED         Ameriner 539-971-H         125         217/39/15         5320/30         11999-12         3 to 00844         3 to 00844           Celebra         HOTTED         Ameriner 539-971-H         155         7124         1173-13         118-21         111-20         119-21         3 to 00844         3 to 00844         3 to 00844           Celebra         HOTTED         Ameriner 539-971-H         175         174         173-21         173-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         174-21         1  | 022 0:00 Grand Forks 1      | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        |          | S          | 120                       | 433110111.1  | 373.92            |           | )617         | 23.07     |
| Cobins         (ASTED)         Anthrimes (1995)/HTH         133         134         135<  | 022 0:00 Dalton 1           | Celsius | Celsius | HOSTED | Antminer S19 95TH       |          | 217.9375   | 53230.5                   | 2.12051E+11  | 172999.125        |           |              | 11,833.14 |
| Cobins         Cobins<   | 322 0:00 Dalton 2           | Celsius | Celsius | HOSTED | Antminer S19 95TH       |          | 153        | 3672                      | 14654643253  | 11934             |           |              | 816.29    |
| Cebes         Cebes         HONTIDE         Anthrimen Sign bill         506         501.6687912         607.0048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.0004048383         30.00040483   | 322 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         |          | 1.611111   | 41558.66667               | 1.63421E+11  | 135065.6667       |           | .047         | 6,348.09  |
| Celesta         Celesta <t< td=""><td>022 0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>_</td><td></td><td>.6597222</td><td>6279.833333</td><td>28609529400</td><td>20409.45833</td><td></td><td>.047</td><td>959.24</td></t<>   | 022 0:00 Calvert City 1     | Celsius | Celsius | HOSTED | _                       |          | .6597222   | 6279.833333               | 28609529400  | 20409.45833       |           | .047         | 959.24    |
| Cobias         Cobias<   | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         | 200      | 200        | 12000                     | 55695983246  | 39000             |           | )556         | 2,168.40  |
| Cobias         Cobias<   | 122 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         |          | 1.986111   | 55727.66667               | 2.18675E+11  | 181114.9167       |           |              | 66.690,01 |
| Celesa         HOSTED         Antiminer S19 Pol LIOTH         44         424         1056         461877106         747         3.25         0.0556           Celesa         HOSTED         Antiminer S19 Pol LIOTH         48         120         8621837108         70         3.25         0.0556           Celesa         HOSTED         Antiminer S19 Pol LIOTH         28         27.2         85.203331         77.2         3.25         0.0556           Celesa         HOSTED         Antiminer S19 SPH         3.7         88.34232.3         3.7         7.0         3.2         0.0556           Celesa         HOSTED         Antiminer S19 SPH         3.7         3.7         3.0<  | 122 0:00 Marble 2           | Celsius | Celsius | HOSTED | _                       |          | 2.916667   | 28150                     | 1.12062E+11  | 91487.5           |           | )556         | 5,086.71  |
| Celesas Celesas (OSIGN Antimume S19 PO1051H         8         8         124         255.535313.2         64.4         3.55         0.0556           Celesas Celesas (OSIGN ANTIMUME S19 PO1051H         8         8         124         255.535313.2         70.2         3.55         0.0556           Celesas Celesas (OSIGN ANTIMUME S19 PO11 ANTIMUME S19 P | 122 0:00 Calvert City 1     | Celsius | Celsius | HOSTED | _                       | 44       | 44         | 1056                      | 4918477106   | 3432              |           | )556         | 190.82    |
| Celebras   | 322 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         | ∞        | ∞          | 192                       | 852203518.2  | 624               |           | )556         | 34.69     |
| Cobiess         Cobies   | 022 0:00 Marble 1           | Celsius | Celsius | HOSTED | _                       | 6        | 6          | 216                       | 958510358.9  | 702               |           | )556         | 39.03     |
| Cobius         Cobius<   | 322 0:00 Calvert City 1     | Celsius | Celsius | HOSTED | _                       |          | 22         | 528                       | 2074984117   | 1716              |           | )556         | 95.41     |
| Cobisto         Celeira         HONTID         Attnines 519 05514         312 15155613         312 055566         32 05556<  | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         |          | .3472222   | 16760.33333               | 66791246646  | 54471.08333       |           | )556         | 3,028.59  |
| Cobista         Cobista         Cobista         ACTIVATION         333 31,15735111         SSD 12050454157         31.25 0.05566  | 022 0:00 Marble 1           | Celsius | Celsius | HOSTED | _                       |          | 1.909722   | 43485.83333               | 1.73386E+11  | 141328.9583       |           | )556         | 7,857.89  |
| Cobiato         HONTED         Attuniner 339 59111         23         27.22         453931154         4.144         4.12 0.03508           Cobiato         HONTED         Attuniner 339 5911         23         27.22         453931154         3.12 0.03504         3.12 0.03504           Cobiato         HONTED         Attuniner 339 5911         3.23         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13         3.12 0.0350         4.13 <th< td=""><td>022 0:00 Marble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>.6736111</td><td>8920.166667</td><td>34310642950</td><td>28990.54167</td><td></td><td>)556</td><td>1,611.87</td></th<>  | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         |          | .6736111   | 8920.166667               | 34310642950  | 28990.54167       |           | )556         | 1,611.87  |
| Cobins         CORRIG         AVAILABLE         AVAILABLE         272 203333 A.         713 1.         AVAILABLE         AVA  | 722 0:00 Iviarble 1         | Colcius | Celsius | HOSTED |                         | 23       | 23         | 12/2                      | 4889119924   | 4134              |           | 0550         | 229.85    |
| Celsius         Celsius         HOSTED         Antiminer 539 907H         537 317,2377         200308611         21000000         4133         21000000         4134         21000000         4134         21000000         4134         21000000         4134         31000000         4134         31000000         4134         41  | 722 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         |          | 77 05000   | 528                       | 2 0202051110 | 1/16<br>221800 7E |           |              | 19.06     |
| Celsius         Celsius         HOSTED         Attunine 139 5711         33 31,277778         8916,66666         3203,33373         2807,31667         32 0,00556         37 0,005   | 022 0:00 Marble 2           | Colcins | Celsius | HOSTED | _ 1                     |          | 2.908333   | 1251                      | 7.83838E+11  | 431890.75         |           |              | 720 05    |
| Celsius         Celsius         HOSTED         Attractive 133 511 H         13.3 31124777         3 51024777         3 510 50050         10.0050           Celsius         Celsius         HOSTED         Attractive 133 511 H         13.2 3172477         3 510 50050         3 20 00556         3 20 00556           Celsius         Celsius         HOSTED         Attractive 1319571         170 2 582 30050         3 25 00556         3 25 00556         3 25 00556         3 20 00556   | 022 0:00 Marble 1           | Celsius | Celsius | HOSTED |                         |          | 55         | 12/2                      | 488/048826   | 4134              |           | 000          | 4 644 24  |
| Celesta         HOSTED         Arteminer 519 57HT         702         693 26811         15783 1567 1567 1571         312 0556         32         205 3269 3244         3111         312 0556         325 0556 <td>022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>877772</td> <td>43460 16667</td> <td>1 73264F+11</td> <td>141 245 5417</td> <td></td> <td>0550<br/>1556</td> <td>7 853 25</td>   | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         |          | 877772     | 43460 16667               | 1 73264F+11  | 141 245 5417      |           | 0550<br>1556 | 7 853 25  |
| Celesta         Celesta         HOSTED         Anthmiere S19 971H         2         219375         S265         Dec/9203344         171125         3.25         OSSEG           Celesta         HOSTED         Anthmiere S19 Pro 105H         8         9         12         8518037877         70         3.25         0.0556           Celesta         HOSTED         Anthmiere S19 Pro 105H         14         4.47,2412825         8518037877         64         3.25         0.0556           Celesta         HOSTED         Anthmiere S19 Pro 105H         14.11,41124182         3.25         0.0556   | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         |          | .2986111   | 16783.16667               | 66894213373  | 54545.29167       |           | 556          | 3,032.72  |
| Celeius         Celeius         HOSTED         Antminer 519 Pro 105TH         9         216         981893938.4         702         325         0.0566           Gelius         Celeius         HOSTED         Antminer 519 Pro 105TH         44         43.7471222         1160.83333         489653600         3415.08333         325         0.0556         5.056           Gelius         Celeius         HOSTED         Antminer 519 95TH         1174         1173.18856         21.7986411         1808.83         325         0.0556         15.056         5.056         12.0056811         325         0.0556         15.056         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681         325         0.0556         12.005681  | 022 0:00 Calvert City 1     | Celsius | Celsius | HOSTED | _                       |          | 21.9375    | 526.5                     | 2067592446   | 1711.125          |           | )556         | 95.14     |
| Celsius         Celsius         HOSTED         Anthininer S19 Por 107H         44 437477223         192         8866358009         315,08383         325,00556         5055   | 022 0:00 Marble 1           | Celsius | Celsius | HOSTED |                         | 6        | 6          | 216                       | 958299338.4  | 702               |           | )556         | 39.03     |
| Celsus         Celsus         HOSTED         Anteminer S19 95TH         144         1173118005         28154 883333         1100758+11         113003 08333         32 00556         0.0556           Celsus         Celsus         HOSTED         Anteminer S19 95TH         1174         1173118065         28154 88333         1100758+11         1180583         32 00556         120           Celsus         HOSTED         Anteminer S19 95TH         29 7 252         2315.166667         75554         217968+11         1180583         32 00556         12           Celsus         HOSTED         Anteminer S19 95TH         29 7 252         23 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410655         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105410659         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 105566         32 1055666         32 1055666         32 1055666         32 1055666  | 322 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         | ∞        | ∞          | 192                       | 851807870.7  | 624               |           | )556         | 34.69     |
| Celsius         Celsius         HOSTED         Artminer S19 95TH         11/4         11/31 11/318056         28144.8333         11/20/75EL11         11/20/75EL11         11/20/75EL11         11/20/75EL11         11/20/75EL11         11/20/25EL11         11/20/25EL21         11/20/25EL21         11/20/25EL2         11/20/25EL2<   | 022 0:00 Calvert City 1     | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  |          | 78472222   | 1050.833333               | 4896235080   | 3415.208333       |           | )556         | 189.89    |
| Celsius         HOSTED         Antiminer S19 95TH         2.978         2.915.6657         5.5564         2.13988-1.1         1.80583         3.25         0.0556         1.0           Celsius         HOSTED         Antiminer S19 95TH         2.97         2.975.655         7.34         2.8382.78-11         2.13168-175         3.25         0.0556         1.0           Celsius         HOSTED         Antiminer S19 95TH         1.00         1.998.81667         5.5864198879         3.836404187         3.25         0.0556         2.35         0.0556 <td>022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>3.118056</td> <td>28154.83333</td> <td>1.12075E+11</td> <td>91503.20833</td> <td></td> <td>)556</td> <td>5,087.58</td>  | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED |                         |          | 3.118056   | 28154.83333               | 1.12075E+11  | 91503.20833       |           | )556         | 5,087.58  |
| Celsius         HOSTED         Antiminer 519 957H         2978         2978, 2528         2105410687         31366475         3135         0.0556         31           Celsius         HOSTED         Antiminer 519 957H         22         22         528         2105410687         31564475         315         0.0556         31           Celsius         HOSTED         Antiminer 519 971 L101         150         149,758889         352,005673         1,004         31         0.0556         32         0.0556         31         0.0556         32         0.0556  | 022 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         |          | 5.166667   | 55564                     | 2.17998E+11  | 180583            |           |              | 10,040.41 |
| Celsius         HOSTED         Antiminer 519 957HH         50         499,246111         11998,16607         55681106893         1716         3.25         0.0556         2.25  | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED | _                       |          | 2972.625   | 71343                     | 2.83822E+11  | 231864.75         |           |              | 12,891.68 |
| Celsius         HOSTED         Antiminer S19 Por 1010H         550 499,9256111         11998.16667         55840166677         55840041677         3.25         0.0556         2, 2           Celsius         HOSTED         Antiminer S19 95TH         150         149,728889         3594,33333         1380,0371         3.25         0.077         3.27         3.28         3.25         0.077         3.27 <td>022 0:00 Calvert City 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>22</td> <td>528</td> <td>2105410655</td> <td>1716</td> <td></td> <td>)556</td> <td>95.41</td>  | 022 0:00 Calvert City 1     | Celsius | Celsius | HOSTED |                         |          | 22         | 528                       | 2105410655   | 1716              |           | )556         | 95.41     |
| Celsius         Celsius         HOSTED         Antuniner 519 95TH         10         145,108.089         334,333.33         142,003.033         3,25         0.0556         3,25         0.0556         3,25         0.0556         3,25         0.0556         3,25         0.0556         3,25         0.077         10         10         140,118.089         334,233.333         143,200.021         10,006,00833         3,25         0.077         10         10         10         10         10         10         10         994         394         349   | 022 0:00 Marble 2           | Colsius | Colcius | HOSTED |                         |          | .9236111   | 11998.16667               | 55681196879  | 38994.04167       |           | )556         | 2,168.07  |
| Celsius         HOSTED         Antiminer 519 95TH         144         140.513889         3372.33333         1399009571         10960.08333         3.25         0.077           Celsius         HOSTED         Antiminer 519 95TH         1796         1795.423611         4000.16667         161788H-11         140043.0417         3.25         0.077         10           Celsius         HOSTED         Antiminer 519 Pro 110TH         394         3945         4356         161788H-11         140043.0417         3.25         0.077         10           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3128.03422         7507.83333         3475616+11         23886.088         3.25         0.077         13           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3128.03422         7507.83333         3475616+11         23886.088         3.25         0.077         3.25         0.057         1.0           Celsius         HOSTED         Antiminer 519 Pro 10TH         312         2097.222         1845.84584         357.3378         3.25         0.077         3.25         0.057           Celsius         HOSTED         Antiminer 519 Pro 96TH         10         2097.883333         360567+11         373.3378   | 22 0:00 Marble 2            | Celsius | Celsius | HOSTED |                         |          | 868        | 21552                     | 85880666922  | 70044             |           | 1556         | 3 894 45  |
| Celsius         HOSTED         Antminer S19 95TH         1796         1795 423611         43090.16667         161738E+11         140043.0417         3.25         0.077         1.0           Celsius         HOSTED         Antminer S19 Pro 110TH         304         333333333333333333333333333333333333  | 022 0:00 Dalton 1           | Celsius | Celsius | HOSTED |                         |          | 5138889    | 3372.333333               | 13392029271  | 10960.08333       |           | .077         | 843.93    |
| Ceisius         Ceisius         HOSTED         Antminer S19 Pro 110TH         106         1039722222         2495.333333         11537650157         81098333333         3.25         0.0556         1.3  | 322 0:00 Dalton 2           | Celsius | Celsius | HOSTED |                         |          | 5.423611   | 43090.16667               | 1.61738E+11  | 140043.0417       |           |              | 10,783.31 |
| Celsius         HOSTED         Antminer S19 Pro 110TH         394         394         9456         43935936716         30732         3.25         0.0556         1           Celsius         HOSTED         Antminer S19 Pro 110TH         3132         3128.034722         750728333         3.47561f+11         24398.0383         3.25         0.0556         3.25         0.0777         18,           Celsius         HOSTED         Antminer S19 Pro 110TH         12         12         288         114997454         36         0.0556         3.25         0.0556         9.0556<  | 022 0:00 Marble 1           | Celsius | Celsius | HOSTED |                         |          | .9722222   | 2495.333333               | 11537650157  | 8109.833333       |           | )556         | 450.91    |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         3122         347261E+11         24386,7083         3.47261E+11         24386,7083         3.47261E+11         24386,7083         3.25         0.077         18,           Celsius         HOSTED         Antminer S19 Pro 110TH         12         1.2         28         114997454         36         0.096,1067         3.25         0.0556         9           Celsius         HOSTED         Antminer S19 95TH         12         1.2         28         114997454         36         0.0556         9           Celsius         HOSTED         Antminer S19 90TH         77         76,9097222         1845,833333         6.91666474         5731,3125         3.105         0.077           Celsius         HOSTED         Antminer S19 pro 96TH         77         76,9097222         1845,833333         6.91664240         5731,3125         3.105         0.077           Celsius         HOSTED         Antminer S19 pro 96TH         1.2         1.265,708333         3937         5,90556         2,832         0.0556         3,1           Celsius         HOSTED         Antminer S19 pro 96TH         1.16         1.82,39313667         606614240         5731,3125         2,832         0.0556   | 022 0:00 Marble 2           | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  |          | 394        | 9456                      | 43935936716  | 30732             |           |              | 1,708.70  |
| Celsius         HOSTED         Antminer S19 Pro 110TH         141 140;9861111         383,66667         15453369055         10996,91667         3,25         0.0556           Celsius         HOSTED         Antminer S19 95TH         12         2097,888305         50348,83333         616664240         573,13125         3,25         0.0556         9           Celsius         HOSTED         Antminer S19 95TH         77         76,9097222         1845,833333         6916664240         573,13125         3,25         0.0556         9           Celsius         HOSTED         Antminer S19 Pro 96TH         619         618,2986111         14839,1667         60061341167         42024,52         2,832         0.0556         9           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408,708333         30377         1,23018E+11         86027,664         2,832         0.0556         2,2           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408,7083333         23642670950         27779,088         2,832         0.0556         2,2           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408,7083333         23642670950         27779,088         2,832         0.0556         2,2  | 122 0:00 Dalton 3           | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  |          | 8.034722   | 75072.83333               | 3.47261E+11  | 243986.7083       |           |              | 86.987,81 |
| Celsius         HOSTED         Antiminer S19 95TH         12         288         1148945554         936         3.25         0.0556           Gelsius         HOSTED         Antiminer S19 95TH         1206         2097,868056         50348,83333         1,66057E+11         16633-7083         3.25         0.0556         9           Celsius         HOSTED         Antiminer S19 pro 9fTH         126         1265,708333         3,9377         1,23018E+11         86027,664         5.33         0.0576         9           Celsius         HOSTED         Antiminer S19 pro 9fTH         126         1265,7083333         30377         1,23018E+11         86027,664         5.83         0.077         6,077           Celsius         HOSTED         Antiminer S19 pro 9fTH         126         1265,7083333         970468145         6064476         507366         3,28         0.077         6,077 <td>122 0:00 Calvert City 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td></td> <td>.9861111</td> <td>3383.666667</td> <td>15453369605</td> <td>10996.91667</td> <td></td> <td>)556</td> <td>611.43</td>   | 122 0:00 Calvert City 2     | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  |          | .9861111   | 3383.666667               | 15453369605  | 10996.91667       |           | )556         | 611.43    |
| Celsius         Celsius         HOSTED         Antminer S19 90TH         77 (5.90972222)         1845.833333         1.30037E+11         1.00505E+11         1.00506         3.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0050         9.1.5         0.0077         6.0050         9.007         0.007  | 22 0:00 Marble 2            | Celsius | Celsius | HOSTED |                         |          | 12         | 288                       | 1149974554   | 936               |           | )556         | 52.04     |
| Celsius         Celsius         HOSTED         Antiminer S19 John         7 105 John   | 12.2 0:00 Calvert City 2    | Colcius | Celsius | HOSTED |                         |          | 7.558056   | 30348.83333<br>104F 02222 | 1.9505/E+11  | 103033./U83       |           | 550          | 9,098.03  |
| Celsius         HOSTED         Antminer S19 pro 96TH         1267         1265,708333         30377         1.23018E+11         86627.664         2.832         0.077         6.56           Celsius         HOSTED         Antminer S19 pro 96TH         411         408.7083333         30377         1.23018E+11         86627.664         2.832         0.077         6.56           Celsius         HOSTED         Antminer S19 pro 100TH         1000         984.388889         23625.33333         97204681455         69694.73333         2.95         0.0556         3,           Celsius         HOSTED         MicroBIM30S 90TH         1185         1142.270833         7244.5         1.04993E+11         93757.59         3.42         0.0617         5,           Celsius         HOSTED         MicroBIM31S+82TH         76         8.07638899         1633.833333         536138306         5626.922         3.42         0.0617         1,           Celsius         HOSTED         MicroBIM31S+82TH         26         8.07638899         1633.833333         536138306         5626.922         3.42         0.0617         1,           Celsius         HOSTED         MicroBIM31S+76TH         16         8.073.8383333         536138330         59152869         3.42  | 22 0.00 Dalton 3            | Celsius | Celsius | HOSTED |                         |          | 2986111    | 14839 16667               | 60061341167  | 42024 52          | ~         | .077         | 7 336 56  |
| Celsius         Celsius         HOSTED         Antminer S19j pro 96TH         411         408.7083333         9809         39642670950         27779.088         2.832         0.0556         1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1  | 22 0:00 Dalton 3            | Celsius | Celsius | HOSTED | Antminer S19i Pro 96TH  |          | 5.708333   | 30377                     | 1.23018E+11  | 86027.664         |           | .077         | 6,624.13  |
| Celsius         Celsius         HOSTED         Antminer S19 pro 100TH         1000         984.388889         23625.33333         97204681455         69694.73333         2.95         0.0556         3.3           Celsius         HOSTED         MicroBTM30S 90TH         1185         1142.270833         27414.5         1.04993E+11         93757.59         3.42         0.0617         5,           Celsius         HOSTED         MicroBTM30S 86TH         34         1186.1111         7484.666667         2478187021         24459.89067         3.268         0.0617         1,           Celsius         HOSTED         MicroBTM315+ 82TH         76         183.944444         4414.666667         1463552937         14833.28         3.44         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         1         1.517.436111         3778.166667         1463552937         3.274         0.0617         7           Celsius         HOSTED         MicroBTM315+ 76TH         1         1.51388889         252.3333333         686935812.5         805.448         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 84TH         7         6.98611111         167.666667         582720958.3         591.528         3.50         0.0617   | 22 0:00 Calvert City 2      | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  |          | .7083333   | 6086                      | 39642670950  | 27779.088         |           | )556         | 1,544.52  |
| Celsius         Celsius         HOSTED         MicroBTM30S 90TH         118S         1142.270833         27414.5         1.04993E+11         93757.59         3.42         0.0617         5, 5, 6, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10   | 122 0:00 Grand Forks 1      |         | Celsius | HOSTED | Antminer S19j Pro 100TH |          | .3888889   | 23625.33333               | 97204681455  | 69694.73333       |           | )556         | 3,875.03  |
| Celsius         Celsius         HOSTED         MicroBTM30S 86TH         343         311.8611111         7484.666667         27478187021         24459.89067         3.268         0.0617         1, 1           Celsius         HOSTED         MicroBTM31S+ 82TH         76         68.07638889         1633.833333         5361383306         5626.922         3.444         0.0617           Celsius         HOSTED         MicroBTM31S+ 80TH         206         183.94444         3741.666667         14635228937         3.448         0.0617           Celsius         HOSTED         MicroBTM31S+ 76TH         1         1.5.1388889         252.333333         686935812.5         805.448         3.276         0.0617           Celsius         HOSTED         MicroBTM31S+ 76TH         2         2         48         161686145.8         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM31S+ 84TH         7         6.98611111         167.666667         582720958.3         591.528         3.528         0.0617           Celsius         HOSTED         MicroBTM31S+ 84TH         2         2         48         191029159.7         3.71456         3.528         0.0617           Celsius         HOSTED         MicroBTM30S 94TH <td>022 0:00 Grand Forks 1</td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM30S 90TH</td> <td></td> <td>2.270833</td> <td>27414.5</td> <td>1.04993E+11</td> <td>93757.59</td> <td></td> <td>0617</td> <td>5,784.84</td>  | 022 0:00 Grand Forks 1      |         | Celsius | HOSTED | MicroBTM30S 90TH        |          | 2.270833   | 27414.5                   | 1.04993E+11  | 93757.59          |           | 0617         | 5,784.84  |
| Celsius         Celsius         HOSTED         MicroBTM31S+8ZTH         76         68.07638889         1633.833333         5361383306         5626.922         3.444         0.0617           Celsius         HOSTED         MicroBTM31S+8DTH         206         183.944444         4414.666667         14635529375         14833.28         3.36         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+78TH         165         157.4236111         3778.166667         12679226903         12377.274         3.276         0.0617           Celsius         HOSTED         MicroBTM31S+76TH         11         10.51388889         252.3333333         686935812.5         805.448         3.132         0.0617           Celsius         HOSTED         MicroBTM31S+77TH         2         2         48         161686145.8         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM31S+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.572         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         7         6.98611111         167.6666667         582720958.3         591.528         3.572         0.0617  | 122 0:00 Grand Forks 1      |         | Celsius | HOSTED | MicroBTM30S 86TH        |          | .8611111   | 7484.666667               | 27478187021  | 24459.89067       |           | )617         | 1,509.18  |
| Celsius         Celsius         HOSTED         MicroBTM31S+80TH         206         183.944444         4414.666667         14635529375         14833.28         3.36         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+78TH         165         157.4236111         3778.166667         12679256903         12377.274         3.276         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+76TH         1         10.5138889         252.3333333         686935812.5         805.448         3.132         0.0617           Celsius         HOSTED         MicroBTM31S+77H         2         2         48         161686445.8         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         7         6.986111111         167.6666667         582720958.3         591.528         3.572         0.0617  | 122 0:00 Grand Forks 1      |         | Celsius | HOSTED | MicroBTM31S+82TH        |          | 076388889  | 1633.833333               | 5361383306   | 5626.922          |           | )617         | 347.18    |
| Celsius         Celsius         HOSTED         MicroBTM31S+78TH         165         157.4236111         3778.166667         12679226903         12377.274         3.276         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+76TH         11         10.51388889         252.3333333         686935812.5         805.448         3.192         0.0617           Celsius         HOSTED         MicroBTM31S+74TH         2         2         2         48         161686145.8         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM31S+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         2         48         1910291597         711.456         3.572         0.0617   | 122 0:00 Grand Forks 1      |         | Celsius | HOSTED | MicroBTM31S+80TH        |          | .944444    | 4414.666667               | 14635529375  | 14833.28          |           | )617         | 915.21    |
| Celsius         Celsius         HOSTED         MicroBTM31S+76TH         11         10.51388889         252.3333333         686935812.5         805.448         3.192         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+74TH         2         2         2         3.138         149.184         3.108         0.0617           Celsius         Celsius         HOSTED         MicroBTM31S+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528         0.0617           Celsius         HOSTED         MicroBTM30S 94TH         2         48         191029159.7         171.456         3.572         0.0617  | 22 0:00 Grand Forks 1       |         | Celsius | HOSTED |                         |          | .4236111   | 3778.166667               | 12679226903  | 12377.274         |           | )617         | 763.68    |
| Celsius         HOSTED         MicroBTM315+74TH         2         2         2         48         161686145.8         149.184         3.108         0.0617           Celsius         Celsius         HOSTED         MicroBTM315+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528         0.0617           Celsius         HOSTED         MicroBTM305 94TH         2         48         19102915.9         171.456         3.572         0.0617  | 22 0:00 Grand Forks 1       |         | Celsius | HOSTED | MicroBTM31S+ 76TH       |          | 51388889   | 252.3333333               | 686935812.5  | 805.448           |           | )617         | 49.70     |
| Celsius Celsius HOSTED WilcroBTM302+841T  | 22 0:00 Grand Forks 1       |         | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2        | 2          | 48                        | 161686145.8  | 149.184           |           | 0617         | 9.20      |
| CEISIUS CEISIUS INCREDINATION DELLI 2 40 12402-21231 112-40 2-10-10-10-10-10-10-10-10-10-10-10-10-10-   | 22 0:00 Grand Forks 1       |         | Celsius | HOSTED | Microbinasis+ 841H      | 0.00 /   | 7          | 10000000.701              | 1910791597   | 171 156           |           | 7100         | 10 50     |
|   | 22 0:00 Grand Forks 1       |         | Ceisius | HOSTED | MICROBINISUS 941H       | 7        | 7 7        | 84 48                     | 191029159.7  | 1/1.456           |           | 707          | 10.58     |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 84 of 245

| Celsius | HOSTED  | MicroBTM30S 88TH        | 29          | 67          | 969          | 2669524556                 | 2327.424    |              |              |
|---------|---------|-------------------------|-------------|-------------|--------------|----------------------------|-------------|--------------|--------------|
|         | HOSTED  | MicroBTM30S 84TH        | 180         | 142         | 3408         | 11370766736                | 10878.336   |              |              |
|         | HOSTED  |                         | 2           | 2           | 120          | 432713680.6                | 373.92      |              |              |
|         | HOSTED  |                         | 2224        | 2211.319444 | 53071.66667  | 2.11426E+11                | 172482.9167 |              | 11,          |
|         | HOSTED  | Antminer S19 95TH       | 153         | 153         | 3672         | 14651570811                | 11934       | 3.25 0.0684  | 84 816.29    |
|         | HOSTED  |                         | 366         | 26          | 6277 166667  | 28618295551                | 20,027      |              |              |
|         | HOSTED  |                         | 266         |             | 6205 33333   | 28018293333                | 20460.73187 |              |              |
|         | HOSTED  |                         | 1735        |             | 41216.33333  | 1.61979E+11                | 133953.0833 |              | 6,           |
|         | HOSTED  | Antminer S19 95TH       | 153         | 152.9027778 | 3669.666667  | 14643657811                | 11926.41667 | 3.25 0.0684  | 84 815.77    |
| Celsius | HOSTED  | Antminer S19 95TH       | 2224        | 2191.402778 | 52593.66667  | 2.09508E+11                | 170929.4167 | 3.25 0.0684  | 84 11,691.57 |
| Celsius | HOSTED  | MicroBTM30S 82TH        | 5           | 5           | 120          | 436595076.4                | 373.92      | 3.116 0.0617 | 17 23.07     |
| Celsius | HOSTED  | MicroBTM30S 84TH        | 180         | 132.9305556 | 3190.333333  | 8902884375                 | 10183.544   | 3.192 0.0617 | 17 628.32    |
| Celsius | HOSTED  | MicroBTM30S 88TH        | 29          | 29          | 969          | 2667554215                 | 2327.424    | 3.344 0.0617 | 17 143.60    |
| Celsius | HOSTED  | MicroBTM30S 92TH        | 34          | 34          | 816          | 3251343326                 | 2852.736    |              | 17 176.01    |
| Celsius | HOSTED  | MicroBTM30S 94TH        | 2           | 2           | 48           | 185541930.6                | 171.456     |              |              |
|         | HOSTED  | MicroBTM31S+ 84TH       | 7           |             | 168          | 596062465.3                | 592.704     |              |              |
|         | HOSTED  | MicroBTM31S+ 74TH       | 2           | 2           | 48           | 161725312.5                | 149.184     |              |              |
| Celsius | HOSTED  | MicroBTM31S+ 76TH       | 11          |             | 263          | 801677576.4                | 839.496     |              |              |
| Celsius | HOSTED  | MicroBTM31S+ 78TH       | 165         |             | 3845.5       | 13262584764                | 12597.858   |              |              |
| Colcius | HOSTED  | MicroBIM315+ 801H       | 206         | 188.1805556 | 4516.333333  | 15559129278                | 151/4.88    | 3.36 0.061/  | 17 936.29    |
|         | HOSTED  | MicroBTM305 85TH        | 343         |             | 7236 166667  | 24626193882                | 73647 74267 |              | -            |
| Celsius | HOSTED  | MicroBTM30S 90TH        | 1185        |             | 27690 33333  | 1 0707F+11                 | 94700 94    |              |              |
| Celsius | HOSTED  | Antminer S19i Pro 100TH | 1000        |             | 23 197 66667 | 95263900878                | 68433 11667 |              |              |
|         | HOSTED  |                         | 411         |             | 9796.833333  | 39609166587                | 27744.632   |              |              |
| Celsius | HOSTED  |                         | 1267        | 1265.104167 | 30362.5      | 1.22971E+11                | 85986.6     |              |              |
| Celsius | HOSTED  |                         | 619         | 617.944444  | 14830.66667  | 60029752227                | 42000.448   | _            |              |
| Celsius | HOSTED  | Antminer S19j 90TH      | 77          | 76.45138889 | 1834.833333  | 6893842769                 | 5697.1575   | 3.105 0.077  |              |
| Celsius | HOSTED  | Antminer S19 95TH       | 2106        | 2091.645833 | 50199.5      | 1.95496E+11                | 163148.375  |              | 56 9,071.05  |
| Celsius | HOSTED  |                         | 12          | 12          | 288          | 1148733302                 | 936         |              |              |
| Celsius | HOSTED  |                         | 141         | 140.6527778 | 3375.666667  | 15419478251                | 10970.91667 | _            |              |
| Colcius | HOSTED  | Antminer S19 Pro 1101H  | 3132        | 3127.097222 | 75050.33333  | 3.4/181E+11                | 243913.5833 | 3.25 0.077   | 18,/81.35    |
| Celsius | HOSTED  |                         | 106         | 102 2083    | 2458         | 11343628698                | 76,000      |              |              |
| Celsius | HOSTED  |                         | 1796.881944 |             | 43101.83333  | 1.61756F+11                | 140080.9583 |              | 101          |
| Celsius | HOSTED  |                         | 143.1180556 | 138.2361111 | 3317.666667  | 13169194500                | 10782.41667 |              |              |
| Celsius | HOSTED  |                         | 868         |             | 21550.33333  | 85870342870                | 70038.58333 | _            | 3,           |
| Celsius | HOSTED  | Antminer S19 95TH       | 150         | 149.        | 3579.666667  | 14212611235                | 11633.91667 |              |              |
| Celsius | HOSTED  |                         | 200         | 499.375     | 11985        | 55620157230                | 38951.25    |              | 56 2,165.69  |
| Celsius | HOSTED  |                         | 22          |             | 528          | 2104477752                 | 1716        |              |              |
| Celsius | HOSTED  |                         | 2978        | 296         | 71199.33333  | 2.83233E+11                | 231397.8333 |              |              |
| Celsius | HOSTED  | Antminer S19 95 IH      | 1174        | 1177 57779  | 20140 66667  | 2.1/156E+11<br>1 12020E+11 | 1/9936.25   | 3.25 0.0556  | 56 10,004.46 |
| Celsius | HOSTED  |                         | 777         |             | 1044 166667  | 4861850145                 | 3393 541667 |              |              |
| Celsius | HOSTED  |                         | . ∞         |             | 192          | 851275219.4                | 624         |              |              |
| Celsius | HOSTED  |                         | 6           | 0           | 216          | 958636676.2                | 702         |              |              |
| Celsius | HOSTED  |                         | 23          | 21.1875     | 508.5        | 1997353505                 | 1652,625    |              |              |
| Celsius | HOSTED  |                         | 702         | 701.6       | 16839.16667  | 67116496937                | 54727.29167 |              | 3,(          |
| Celsius | HOSTED  |                         | 1812        |             | 43452        | 1.73259E+11                | 141219      |              |              |
| Celsius | HOSTED  | Antminer S19 90TH       | 373         | 372.3472222 | 8936.333333  | 34364346363                | 29043.08333 | 3.25 0.0556  |              |
| Celsius | HOSTED  | Antminer S19 90TH       | 53          | 53          | 1272         | 4888827599                 | 4134        | 3.25 0.0556  | 56 229.85    |
| Celsius | HOSTED  | Antminer S19 90TH       | 53          | 53          | 1272         | 4888220586                 | 4134        | 3.25 0.0556  | 56 229.85    |
| Celsius | HOSTED  | Antminer S19 90TH       | 373         | 373         | 8952         | 34427000954                | 29094       | 3.25 0.0556  |              |
| Celsius | HOSTED  |                         | 1812        | 1810.409722 | 43449.83333  | 1.73243E+11                | 141211.9583 |              |              |
| Celsius | HOSTED  |                         | 702         | 701.9861111 | 16847.66667  | 67169816806                | 54754.91667 | 3.25 0.0556  | 56 3,044.37  |
|         | CLIFCCI | LITTO OLD SOCIONARY     | •           |             |              |                            |             |              |              |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 85 of 245

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 86 of 245

| Celsius Celsius Celsius Celsius Celsius Celsius |         | -      |                         |      |              |             |             |             | ı            |                           |
|---|---------|--------|-------------------------|------|--------------|-------------|-------------|-------------|--------------|---------------------------|
|   | Celsius | HOSTED | MicroBTM30S 92TH        | 34   | 34           | 816         | 3241096142  | 2852.736    |              |                           |
|   | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 28.15277778  | 675.6666667 | 2592068901  | 2259.429333 |              |                           |
|   | Celsius | HOSTED | MicroB1M30S 841H        | 180  | 145.316666/  | 3487.6      | 11/6/531590 | 11132.4192  | 3.192 0.0617 | J                         |
|   | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2167.634722  | 52023.23333 | 2.07032E+11 | 169075.5083 |              | 84 11.564.76              |
|   | Celsius | HOSTED |                         | 153  | 149.7263889  | 3593.433333 | 14334347084 | 11678.65833 |              |                           |
|   | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1692.872222  | 40628.93333 | 1.59591E+11 | 132044.0333 | 3.25 0.047   | 47 6,206.07               |
| Celsius   | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 260.7013889  | 6256.833333 | 28520621851 | 20334.70833 | 3.25 0.047   | 147 955.73                |
| Celsius   | Celsius | HOSTED |                         | 23   | 53           | 1272        | 4887926367  | 4134        |              |                           |
| Celsius   | Celsius | HOSTED |                         | 3/3  | 3/3          | 2568        | 3442/96/754 | 29094       |              |                           |
| Celsius   | Celsius | HOSTED |                         | 1812 | 1809.9375    | 43438.5     | 1./3205E+11 | 1411/5.125  |              |                           |
| Celsius   | Celsius | HOSIED |                         | 707  | 701.8541667  | 16844.5     | 9715/366866 | 54/44.625   |              | 3,5                       |
| Celsius   | Celsius | HOSTED |                         | 67   | 21./////8    | 242.0000007 | 2059692836  | 1698.666667 |              |                           |
| Celsius   | Celsius | HOSTED | Antminer S19 Pro 1051H  | ກ α  | on o         | 216         | 95/662195.6 | 707         | 3.25 0.0556  | 56 39.03                  |
| Celsius   | Celsius | HOSTED |                         | 44   | 42.41666667  | 1018        | 4738349750  | 3308.5      |              |                           |
| Celsius   | Celsius | HOSTED |                         | 1174 | 1172.652778  | 28143.66667 | 1.12045E+11 | 91466.91667 |              | 5,                        |
| Celsius   | Celsius | HOSTED |                         | 2326 | 2283.720833  | 54809.3     | 2.14954E+11 | 178130.225  |              |                           |
| Celsius   | Celsius | HOSTED |                         | 2978 | 2961.401389  | 71073.63333 | 2.82696E+11 | 230989.3083 |              | 7                         |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 22   | 21.89583333  | 525.5       | 2096152712  | 1707.875    | 3.25 0.0556  | 56 94.96                  |
| Celsius   | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 498.2805556  | 11958.73333 | 55468158250 | 38865.88333 | 3.25 0.0556  | 56 2,160.94               |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 150  | 148.2638889  | 3558.333333 | 14133796247 | 11564.58333 | 3.25 0.0556  | 56 642.99                 |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 868  | 897.7180556  | 21545.23333 | 85844787238 | 70022.00833 | 3.25 0.0556  | 56 3,893.22               |
| Celsius   | Celsius | HOSTED |                         | 143  | 131.9652778  | 3167.166667 | 12527950622 | 10293.29167 |              |                           |
| Celsius   | Celsius | HOSTED |                         | 1797 | 1794.755556  | 43074.13333 | 1.61599E+11 | 139990.9333 |              | 10,                       |
| Celsius   | Celsius | HOSTED |                         | 106  | 99.53472222  | 2388.833333 | 11058086168 | 7763.708333 |              |                           |
| Celsius   | Celsius | HOSTED | Antminer S19 Pro 1101H  | 394  | 393.502///8  | 1830 166667 | 43882034362 | 5682 6675   | 3.25 0.0556  | .56 1,/06.54<br>77 437 57 |
| Calcing   | Celsius | HOSTED |                         | 619  | 617 715 2778 | 14825 16667 | 59987978136 | A 198 A 872 | 1            | ,                         |
| Celsius   | Celsius | HOSTED |                         | 1267 | 1263.826389  | 30331.83333 | 1.22765E+11 | 85899.752   |              |                           |
| Celsius   | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 405.8541667  | 9740.5      | 39370839747 | 27585.096   | 2.832 0.0556 | 56 1,533.73               |
| Celsius   | Celsius | HOSTED |                         | 1000 | 981.4305556  | 23554.33333 | 96929245406 | 69485.28333 |              |                           |
| Celsius   | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1150.041667  | 27601       | 1.05359E+11 | 94395.42    |              |                           |
| Celsius   | Celsius | HOSTED | MicroBTM30S 86TH        | 343  | 312.0277778  | 7488.666667 | 26430837535 | 24472.96267 |              | 1,                        |
| Celsius   | Celsius | HOSTED | MicroBTM31S+ 82TH       | 76   | 69.07638889  | 1657.833333 | 5386617500  | 5709.578    |              |                           |
| Celsius   | Celsius | HOSTED | MicroBTM31S+ 801H       | 165  | 154.0972222  | 3698.333333 | 17388311639 | 12115.74    | 3.276 0.0617 | 17 747.54                 |
| Celsius   | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.70833333  | 257         | 699076701.4 | 820.344     |              |                           |
| Celsius   | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 2            | 48          | 157491861.1 | 149.184     |              | 17 9.20                   |
| Celsius   | Celsius | HOSTED | MicroBTM31S+ 84TH       | 7    | 7            | 168         | 583776187.5 | 592.704     | 3.528 0.0617 |                           |
| Celsius   | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 2            | 48          | 194312875   | 171.456     |              |                           |
| Celsius   | Celsius | HOSTED | MicroB1M305 921H        | 34   | 34           | 816         | 3244386//1  | 2852.736    | 3.496 0.0617 | 17 1/8.01                 |
| Celsius   | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 141.9652778  | 3407.166667 | 10426112528 | 10875.676   |              |                           |
| Celsius   | Celsius | HOSTED | MicroBTM30S 82TH        | 2    | 2            | 120         | 433723611.1 | 373.92      |              |                           |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2179.430556  | 52306.33333 | 2.08172E+11 | 169995.5833 | 3.25 0.0684  | 84 11,627.70              |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 153  | 150.1527778  | 3603.666667 | 14369822673 | 11711.91667 | 3.25 0.0684  | 84 801.10                 |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1693.631944  | 40647.16667 | 1.5956E+11  | 132103.2917 | 3.25 0.047   | 47 6,208.85               |
| Celsius   | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 260.7986111  | 6259.166667 | 28519724722 | 20342.29167 | 3.25 0.047   | 47 956.09                 |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 150  | 149.4583333  | 3587        | 14242009328 | 11657.75    | 3.25 0.0556  | 56 648.17                 |
| Celsius   | Celsius | HOSTED | Antminer S19 95TH       | 868  | 868          | 21552       | 85876642962 | 70044       | 3.25 0.0556  | 56 3,894.45               |
| Celsius   | Celsius | HOSTED |                         | 143  | 136.5694444  | 3277.666667 | 12988855322 | 10652.41667 |              |                           |
| Celsius   | Celsius | HOSTED |                         | 1797 | 1794.263889  | 43062.33333 | 1.61548E+11 | 139952.5833 |              | 10,                       |
| Celsius   | Celsius | HOSIED |                         | 106  | 101.8194444  | 2443.000007 | 11300063618 | /941.91666/ |              |                           |
| ceisius   | Ceisius | HOSIED | Antminer S19 Pro 1101 H | 394  | 393.8333333  | 3452        | 43924/35504 | 30/19       | 3.25 0.0556  | 1,707.98<br>T             |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 87 of 245

| 6 605.13                      | 6 12,847.11             |                               | 5 2,165.57              | 5 229.85                | 5 1,617.63              | 5 7,846.23              | 5 3,042.72              | 6 95.23                       |                         | 5 34.69                       | 5 185.64                      | 5,088.15                | 6 9,929.37                    |                         | 6 9,042.50                    | 5 229.85                | 6 1,615.79              |                         | 3,6                     |                               | 59.03  | ,                             | ı                          |                               |                         |                               | 5 2,168.16              | 6 649.10                | 3,894.45                | 7 832.46                | 10,                     |                         |                         | 6 60131                 |                         | 9,039.88                      | 7 435.77                | 5 2,334.75                    |                         |                               | 5,869.72<br>7 5,857.83                                       |                              |                              |                              |                              | 7 51.99                      | 7 9.20                       | 7 36.57                      |                              | 7 176.01                     |                               | 7 661.71                     |
|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|--|-------------------------------|----------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|------------------------------|
| 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556                   | 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556                   | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.0556             |                         |                               | 3.25 0.0556  |                               |                            |                               | 3.25 0.0556             |                               | 3.25 0.0556             | 3.25 0.0556             | _                       |                         |                         |                         | _                       | 3.25 0.077              |                         | 3.25 0.0556                   | 3.105 0.077             | 2.832 0.0556                  |                         |                               | 2.95 0.0556  |                              |                              |                              |                              | 3.192 0.0617                 | 3.108 0.0617                 | 3.528 0.0617                 |                              | 3.496 0.0617                 |                               | 3.192 0.0617                 |
| 10883.70833                   | 231063.0833             | 1716                          | 38949.08333             | 4134                    | 29094                   | 141119.3333             | 54725.125               | 1712.75                       | 702                     | 624                           | 3338.833333                   | 91513.5                 | 178585.875                    | 936                     | 162634.875                    | 4134                    | 29060.95833             | 141181.0833             | 54648.75                | 1/16                          | 707  | 3378                          | 91405 16667                | 179387,5417                   | 231033.8333             | 1716                          | 38995.66667             | 11674.54167             | 70044                   | 10811.125               | 139968.2917             | 7995.541667             | 30732                   | 10817 01667             | 936                     | 162587.75                     | 5659.38                 | 41991.952                     | 85988.488               | 27607.752                     | 04801 80   | 73667 73866                  | 5825 526                     | 15506.96                     | 12253.878                    | 842.688                      | 149.184                      | 592.704                      | 171.456                      | 2852.736                     | 424.1262                      | 10724.588                    |
| 15292354172                   | 2.82831E+11             | 2105823871                    | 55612034691             | 4889038317              | 34426135926             | 1.7312E+11              | 67139951337             | 2071440761                    | 958364443.6             | 851978828.8                   | 4785617827                    | 1.12109E+11             | 2.15457E+11                   | 1149878981              | 1.94755E+11                   | 4887753747              | 34383020653             | 1.73203E+11             | 67037261863             | 20/4011/08                    | 95/4/1316.0  | 4767089433                    | 1 11974F±11                | 2.16447E+11                   | 2.828E+11               | 2105387344                    | 55684195469             | 14262353948             | 85873344104             | 13192523018             | 1.61571E+11             | 11376658678             | 43911655314             | 3.46U38E+11             | 1149228185              | 1.94761E+11                   | 6846406546              | 59984573280                   | 1.22897E+11             | 39408247391                   | 9/044/40482  | 25510958306                  | 5906363424                   | 15810165896                  | 12872064646                  | 810984020.8                  | 157515277.8                  | 594797138.9                  | 191327493.1                  | 3247408910                   | 10001 401 100                 | 10685465569                  |
| 3348.833333                   | 71096.33333             | 528                           | 11984.33333             | 1272                    | 8952                    | 43421.33333             | 16838.5                 | 527                           | 216                     | 192                           | 1027.333333                   | 28158                   | 54949.5                       | 288                     | 50041.5                       | 1272                    | 8941.833333             | 43440.33333             | 16815                   | 276                           | 102  | 1024                          | 28124 66667                | 55196.16667                   | 71087.33333             | 528                           | 11998.6667              | 3592.166667             | 21552                   | 3326.5                  | 43067.16667             | 2460.166667             | 9456                    | 74810.66667             | 2327.000007             | 50027                         | 1822.666667             | 14827.66667                   | 30363.16667             | 9748.5                        | 77776 16667  | 7308 66667                   | 1691 5                       | 4615.166667                  | 3740.5                       | 264                          | 48                           | 168                          | 48                           | 816                          | 060                           | 3359.833333                  |
| 139.5347222                   | 2962.347222             | 22                            | 499.3472222             | 53                      | 373                     | 1809.22222              | 701.6041667             | 21.95833333                   | 6                       | 8                             | 42.80555556                   | 1173.25                 | 2289.5625                     | 12                      | 2085.0625                     | 53                      | 372.5763889             | 1810.013889             | 700.625                 | 77                            | υ o  | 42 6666667                    | 1171 861111                | 2299.840278                   | 2961.972222             | 22                            | 499.944444              | 149.6736111             | 868                     | 138.6041667             | 1794.465278             | 102.5069444             | 394                     | 311/.1111111            | 120.022778              | 2084.458333                   | 75.9444444              | 617.8194444                   | 1265.131944             | 406.1875                      | 983.041666/<br>1156.090278                                   | 304 5277778                  | 70 47916667                  | 192.2986111                  | 155.8541667                  | 11                           | 2                            | 7                            | 2                            | 34                           | 277000000                     | 139.9930556                  |
| 141                           | 2978                    | 22                            | 200                     | 53                      | 373                     | 1812                    | 702                     | 23                            | 6                       | 8                             | 44                            | 1174                    | 2326                          | 12                      | 2106                          | 53                      | 373                     | 1812                    | 702                     | 67                            | מ מ  | 9 44                          | 1174                       | 2326                          | 2978                    | 22                            | 200                     | 150                     | 868                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1185   | 243                          | 76                           | 206                          | 165                          | 11                           | 2                            | 7                            | 2                            | 34                           | 490                           | 180                          |
| Antminer S19 Pro 110TH        | Antminer S19 95TH       |                               | Antminer S19 Pro 110TH  | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       |                         | Antminer S19 95 IH            | Antiminer S19 Pro 1051H                                  |                               |                            |                               | Antminer S19 95TH       |                               | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 1101H  | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        |                         | Antminer S19j Pro 96TH        | MicroBTM20S 90TH   | MicroBTM30S 86TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MICLOBINISOS 681H             | MicroBTM30S 84TH             |
| HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                        | HOSTED                     | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                       |
| Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Ceisius                       | Celsius  | Celsius                       | Celsius                    | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                      |
| 2 Celsius                     | Celsius                 |                               |                         | Celsius                 | Celsius                 | Celsius                 | Celsius                 | 1 Celsius                     | Celsius                 | 1 Celsius                     | 1 Celsius                     | Celsius                 | 1 Celsius                     |                         | 2 Celsius                     | Celsius                 | Celsius                 | Celsius                 |                         |                               | Celsius<br>1 Celsius                                     |                               |                            |                               |                         |                               | Celsius                 |                         | 2 Celsius                     | Celsius                 | 1 Celsius                     |                         |                               | 1 Celsius  |                              |                              |                              |                              | : 1 Celsius                  | 1 Celsius                    | 1 Celsius                    |                              | 1 Celsius                    |                               | : 1 Celsius                  |
| 5/13/2022 0:00 Calvert City 2 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Calvert City 1 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Marble 1 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Marble 1 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Calvert City 1 | 5/13/2022 0:00 Marble 1 | 5/13/2022 0:00 Calvert City 1 | 5/13/2022 0:00 Calvert City 1 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Calvert City 1 | 5/13/2022 0:00 Marble 2 | 5/13/2022 0:00 Calvert City 2 | 5/14/2022 0:00 Marble 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Marble 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Calvert City 1 | 3/14/2022 0:00 Marble 1<br>5/14/3022 0:00 Calvert City 1 | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Calvel City | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Marble 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Dalton 1 | 5/14/2022 0:00 Dalton 2 | 5/14/2022 0:00 Marble 1 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Dalton 3 | 5/14/2022 0:00 Marble 2 | 5/14/2022 0:00 Calvert City 2 | 5/14/2022 0:00 Dalton 3 | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Dalton 3 | 5/14/2022 0:00 Calvert City 2 | 5/14/2022 0:00 Grand Forks 1<br>5/14/2022 0:00 Grand Forks 1 | 5/14/2022 0:00 Grand Forks 1 | 3/ 14/ 2022 0:00 Gigild Folks | 5/14/2022 0:00 Grand Forks 1 |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 88 of 245

| 11,                     |                         | 9                             | , 958.63                      | , 18,682.04             | 907.09                        | 5 52.04                 | 8,980.49                      | , 426.85                | 5 2,335.01                    | 6,565.03                |                               | 3,360.41                     |                              |                              | , 359.47                     | 978.06                       | 761.45                       | 51.99                        |                              |                              |                              |                              |                              |                              |                              | 11,                     |                         | ο'                            | 950.69   | 4                       |                         | 3,034.95                | 94.51                         |                         |                               | 184.62   |                               |                         |                               | 2,                      |                         | 3,                      |                         | 10,776.68               | -                       | 7                       |                               |                         | 9,085.08                      |                         |                               | 6,503.29                |
|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|--|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|
|                         | _                       |                               | 5 0.047                       | 5 0.077                 | 5 0.0556                      | 5 0.0556                | 5 0.0556                      | 5 0.077                 | 2 0.0556                      | 2 0.077                 | 2 0.0556                      | 5 0.0556                     | 2 0.0617                     | 8 0.0617                     | 4 0.0617                     | 6 0.0617                     | 6 0.0617                     | 2 0.0617                     |                              |                              |                              |                              |                              |                              |                              |                         |                         |                               | 5 0.047  |                         |                         | 5 0.0556                |                               |                         |                               | 3 0.0556   |                               |                         |                               |                         |                         |                         |                         | 5 0.077                 |                         |                         | 5 0.0556                      |                         | 5 0.0556                      |                         | _                             | 2 0.077                 |
| 3.25                    | 3.2                     | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.444                        | 3.36                         | 3.276                        | 3.192                        | 3.108                        | 3.528                        | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25   | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25   | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 2.55                    | 3.25                    | 3.25                          | 3.2                     | 3.25                          | 3.105                   | 2.832                         | 2.832                   |
|                         | 11741.70833             | 132553.4167                   | 20396.45833                   | 242623.875              | 10828.45833                   | 936                     | 161519.5833                   | 5543.46                 | 41996.672                     | 85260.192               | 26805.824                     | 60439.10833                  | 91029.57                     | 16862.33533                  | 5826.1                       | 15851.92                     | 12341.238                    | 842.688                      | 149.184                      | 592.704                      | 171.456                      | 2852.736                     | 2327.424                     | 9490.348                     | 373.92                       | 169909.4583             | 11/98.58333             | 132349.2083                   | 20227.45833  | 29076.6                 |                         | 54585.375               | 1699.75                       | 702                     | 624                           | 91356 41667  | 178827.4583                   | 231004.0417             | 1716                          | 38930.66667             | 11656.125               | 70044                   | 10635.625               | 139956.916/             |                         |                         | 10929.75                      | 936                     | 163400.7917                   | 5638.68                 | 41891.888                     | 84458.264               |
| 2.07937E+11             | 14407972078             | 1.60242E+11                   | 28597825312                   | 3.45353E+11             | 15214186296                   | 1150406952              | 1.93456E+11                   | 6708513049              | 59994959616                   | 1.21861E+11             | 38150301626                   | 84201917387                  | 1.02626E+11                  | 18683785715                  | 5917567229                   | 16234478486                  | 12989132451                  | 810976201.4                  | 157521513.9                  | 594873368.1                  | 191791444.4                  | 3247222458                   | 2671574347                   | 9715529667                   | 436844173.6                  | 2.08201E+11             | 14483015911             | 1.50048E+11                   | 4888983579   | 34409050334             | 1.73206E+11             | 66962865603             | 2053495986                    | 958527692.2             | 851312632                     | 1,11916F+11  | 2.15765E+11                   | 2.82747E+11             | 2104991694                    | 55589123827             | 14240305879             | 858/2633198             | 12987461622             | 1.6155E+11              | 43914433413             | 3.46857E+11             | 15327398530                   | 1149950782              | 1.95641E+11                   | 6828771124              | 59822505243                   | 1.20617E+11             |
| 52250.83333             | 3612.833333             | 40785.66667                   | 6275.833333                   | 74653.5                 | 3331.833333                   | 288                     | 49698.33333                   | 1785.333333             | 14829.33333                   | 30106                   | 9465.333333                   | 20487.83333                  | 26616.83333                  | 5159.833333                  | 1691.666667                  | 4717.833333                  | 3767.166667                  | 264                          | 48                           | 168                          | 48                           | 816                          | 969                          | 2973.166667                  | 120                          | 522/9.83333             | 3630.333333             | 40/22.83333                   | 1272   | 8946.666667             | 43440.33333             | 16795.5                 | 523                           | 216                     | 192                           | 28109 66667  | 55023.83333                   | 71078.16667             | 528                           | 11978.66667             | 3586.5                  | 75517                   | 3272.5                  | 43063.6666/             | 9455 33333              | 74985                   | 3363                          | 288                     | 50277.16667                   | 1816                    | 14792.33333                   | 29822.83333             |
|                         |                         |                               | 261.4930556                   | 3110.5625               | 138.8263889                   | 12                      | 2070.763889                   | 74.38888889             | 617.8888889                   | 1254.416667             | 394.3888889                   | 853.6597222                  | 1109.034722                  | 214.9930556                  | 70.48611111                  | 196.5763889                  | 156.9652778                  | 11                           |                              |                              |                              |                              |                              | 123.8819444                  |                              |                         |                         |                               | 259.3263889  | 372.777778              |                         | 699.8125                | 21.79166667                   |                         |                               | 1171.236111  |                               |                         |                               | 499                     | 149.4375                |                         |                         | 1/94.319444             |                         |                         |                               |                         | 2094.881944                   |                         |                               | 1242.618056             |
| 2224                    | 153                     | 1735                          | 266                           | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                         | 343                          | 9/                           | 206                          | 165                          | 11                           | 2                            | 7                            | 2                            | 34                           | 29                           | 180                          | 5                            | 4524                    | 153                     | 27.5                          | 997  | 373                     | 1812                    | 702                     | 23                            | 6                       | 00 4                          | 1174   | 2326                          | 2978                    | 22                            | 200                     | 150                     | 888                     | 143                     | 1/9/                    | 394                     | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 1267                    |
| S19                     |                         | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             |                              |                         |                         | Antminer S19 95 IH            | Antminer S19 Pro 1101H                                   |                         |                         | Antminer S19 95TH       | Antminer S19 95TH             |                         | Antminer S19 Pro 105TH        | Antminer S19 95TH  | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH  |                         |                         | Antminer S19 95TH       | Antminer S19 951H       |                         |                         |                               | Antminer S19 95TH       | Antminer S19 95TH             |                         |                               | Antminer S19i Pro 96TH  |
| HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSIED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  |
|                         |                         |                               | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 |                               | Celsius                      |                              |                              |                              |                              |                              |                              |                              |                         |                         |                               | Celsius  |                         |                         | Celsius                 | Celsius                       |                         |                               | Celsius  |                               |                         |                               |                         |                         |                         |                         | Celsius                 |                         |                         |                               |                         | Celsius                       |                         |                               | Celsius                 |
| Celsius                 |                         |                               | 1 Celsius                     | Celsius                 | 2 Celsius                     | Celsius                 | 2 Celsius                     | Celsius                 | 1 Celsius                     | Celsius                 |                               | 1 Celsius                    |                              |                              | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    |                              |                              |                              |                              |                              |                              |                              | Celeins                 |                         |                               | Celsius  | Celsius                 | Celsius                 | Celsius                 | 1 Celsius                     |                         |                               | Celsius  |                               |                         |                               | Celsius                 | Celsius                 | Ceisius                 | Celsius                 | Colcius                 | Celsius                 | Celsius                 |                               |                         |                               |                         |                               | Celsius                 |
| 5/14/2022 0:00 Dalton 1 | 5/14/2022 0:00 Dalton 2 | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Grand Forks 1 | 5/15/2022 0:00 Dalton 1 | 5/15/2022 0:00 Dalton 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Calvert City 1<br>5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Calvert City 1<br>5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Dalton 1 | 5/15/2022 0:00 Dalton 2 | 5/15/2022 0:00 Marble 1 | 5/16/2022 0:00 Dalton 3 | 5/16/2022 0:00 Calvert City 2 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Calvert City 2 | 5/16/2022 0:00 Dalton 3 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Dalton 3 |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 89 of 245

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 90 of 245

| 50269.33333                |
|----------------------------|
|                            |
|                            |
|                            |
| 393.8263889                |
| 98.11805556<br>1796.673611 |
| 133.6458333                |
| 897.4166667                |
| 148.7083333                |
| 498.1388889                |
| 2956 604167                |
| 2298.229167                |
| 1170.993056                |
| 42.875                     |
| ∞                          |
| 6                          |
| 21                         |
| 701                        |
| 1807.583333                |
| 372.2083333                |
| 53                         |
| 53                         |
| 1800 083333                |
| 701.3458333                |
| 20.675                     |
| 6                          |
| ∞                          |
| 43.71527778                |
| 1172.6125                  |
| 2295.638889                |
| 2964.441667                |
| 22                         |
| 148.4597222                |
| 896.6236111                |
| 134.7541667                |
| 1793.4125                  |
| 101.5208333                |
| 393.777778                 |
| 3094.741667                |
| 140.8263889                |
| 12                         |
| 2095.320833                |
| 74.48472222                |
| 618.6458333                |
| 1260.345833                |
| 388.9930556                |
| 945.4291667                |
| 1159.893056                |
| 310.2555556                |
| 70.53611111                |
|                            |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 91 of 245

| 2852.73b<br>2316.834667  |
|--|
| 2640169847 2316.834667<br>10251233207 10588.5024   |
| 3317.2 10251233207<br>120 436740312.5<br>50417.46667 2.00553E+11   |
| 138.2100007<br>5<br>2100.727778<br>148.2625  |
| 2224<br>153<br>1735  |
| Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH   |
| HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer  |
| Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED Celsius HOSTED   |
| Celsius Celsius Celsius Celsius Celsius  |
| 5/18/2022 0:00 Grand Forks 1 Celsius<br>5/18/2022 0:00 Grand Forks 1 Celsius<br>5/18/2022 0:00 Dalton 1 Celsius<br>5/18/2022 0:00 Dalton 2 Celsius<br>5/18/2022 0:00 Calvert City 1 Celsius<br>5/18/2022 0:00 Calvert City 1 Celsius<br>5/19/2022 0:00 Calvert City 1 Celsius<br>5/19/2022 0:00 Calvert City 1 Celsius<br>5/19/2022 0:00 Marble 2 Celsius<br>5/19/2022 0:00 Marble 2 Celsius |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 92 of 245

| 229.85                  | 910.16                        | 6,099.54                      | 810.32                  | 10,876.58               | 23.07                        | 651.10                       | 143.60                       | 176.01                       | 10.58                        | 36.57                        | 9.20                         | 51.93                        | 778.13                       | 977.34                       | 374.38                       | 1,517.85                     | 5,854.06                     | 3,860.73                     | 1,460.67                      | 6,525.27                | 2,323.30<br>A17 8A            | 9.085.81                      | 52.04                   | 604.95                        | 18,535.56               | 229.85                  | 1,608.56                | 7,825.42                | 3,040.55                | 91.19                         | 39.03                   | 34.69                         | 181.57   | 9,845.62  | 12,849.25               | 94.84                         | 2,150.96                | 630.49                  | 3,890.83                | 10 759 50               | 418.59                  | 1,704.36                | 52.04                   | 9,079.18                      | 422.26                  | 2,330.29                      | 6,574.77                | 1,463.40                      | 3,868.49                     | 5,860.91  | 277.30                         | 75 500                         |
|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|--|---|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|---|--------------------------------|--------------------------------|
| 0.0556                  | 0.047                         | 0.047                         | 0.0684                  | 0.0684                  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                       | 0.0556                        | 0.077                   | 0.0330                        | 0.0556                        | 0.0556                  | 0.0556                        | 0.077                   | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                        | 0.0556   | 0.0556  | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                  | 0.077                   | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                        | 0.077                   | 0.0556                        | 0.077                   | 0.0556                        | 0.0556                       | 0.0617  | 0.0617                         | 0.0017                         |
| 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                    | 3.116                        | 3.192                        | 3.344                        | 3.496                        | 3.572                        | 3.528                        | 3.108                        | 3.192                        | 3.276                        | 3.36                         | 3.444                        | 3.268                        | 3.42                         | 2.95                         | 2.832                         | 2.832                   | 3 105                         | 3.25                          | 3,25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25   | 3.25  | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.23                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42  | 3 444                          | 3.56                           |
| 4134                    | 19365.125                     | 129777.375                    | 11846.79167             | 159014.375              | 373.92                       | 10552.752                    | 2327.424                     | 2852.736                     | 171.456                      | 592.704                      | 149.184                      | 841.624                      | 12611.508                    | 15840.16                     | 6067.754                     | 24600.41467                  | 94879.35                     | 69437.59167                  | 26271.048                     | 84/43.824               | 5476 505                      | 163413.7917                   | 936                     | 10880.45833                   | 240721.5417             | 4134                    | 28930.95833             | 140745.0417             | 54686.125               | 1640.166667                   | 702                     | 624                           | 3265.708333  | 177079.5  | 231101.5417             | 1705.708333                   | 38686.375               | 11339.79167             | 69979                   | 139733 75               | 7528.625                | 30654                   | 936                     | 163294.625                    | 5483.9475               | 41911.712                     | 85386.688               | 26320.136                     | 69577.225                    | 94990.5   | 6116 544                       | 16100                          |
| 4888721623              | 27222936644                   | 1.56897E+11                   | 14529271205             | 1.94529E+11             | 436466555.6                  | 10883460826                  | 2671377438                   | 3186150285                   | 190913076.4                  | 598932763.9                  | 157512208.3                  | 799683937.5                  | 13258680521                  | 16290243972                  | 6163711708                   | 26968120465                  | 1.07286E+11                  | 96960506754                  | 37365369334                   | 1.21242E+11             | 6581569587                    | 1.95705E+11                   | 1150126039              | 15300665006                   | 3.42616E+11             | 4887646158              | 34232804300             | 1.72663E+11             | 67042415950             | 1983551762                    | 957994607.3             | 852632250.5                   | 1 11855511   | 2.13622E+11   | 2.82842E+11             | 2092501446                    | 55240072928             | 13856829585             | 85782965217             | 1 613F+11               | 10712965483             | 43841044041             | 1150434157              | 1.95531E+11                   | 6635797703              | 59851453279                   | 1.22182E+11             | 37446285115                   | 97177460699                  | 1.07288E+11   | 620252222                      | 16601101247                    |
| 1272                    | 5958.5                        | 39931.5                       | 3645.166667             | 48927.5                 | 120                          | 3306                         | 969                          | 816                          | 48                           | 168                          | 48                           | 263.6666667                  | 3849.666667                  | 4714.333333                  | 1761.833333                  | 7527.666667                  | 27742.5                      | 23538.16667                  | 9276.5                        | 29923.6666/             | 14706.10067                   | 50281.16667                   | 288                     | 3347.833333                   | 74068.16667             | 1272                    | 8901.833333             | 43306.16667             | 16826.5                 | 504.6666667                   | 216                     | 192                           | 28110 66667  | 54486   | 71108.16667             | 524.8333333                   | 11903.5                 | 3489.166667             | 21532                   | 2239.333333<br>47995    | 2316.5                  | 9432                    | 288                     | 50244.5                       | 1766.166667             | 14799.33333                   | 30150.66667             | 9293.833333                   | 23585.5                      | 27775   | 1776                           | 7791 66667                     |
| 53                      | 248.2708333                   | 1663.8125                     | 151.8819444             | 2038.645833             | 5                            | 137.75                       | 29                           | 34                           | 2                            | 7                            | 2                            | 10.98611111                  | 160.4027778                  | 196.4305556                  | 73.40972222                  | 313.6527778                  | 1155.9375                    | 980.7569444                  | 386.5208333                   | 1246.819444             | 72 81944444                   | 2095.048611                   | 12                      | 139.4930556                   | 3086.173611             | 53                      | 370.9097222             | 1804.423611             | 701.1041667             | 21.02777778                   | 6                       | 00 1                          | 41.86805556  | 2270.25   | 2962.840278             | 21.86805556                   | 495.9791667             | 145.3819444             | 897.1666667             | 1791 458333             | 96.52083333             | 393                     | 12                      | 2093.520833                   | 73.59027778             | 616.6388889                   | 1256.277778             | 387.2430556                   | 982.7291667                  | 319 3819444   | 77                             | 400 657770                     |
| 53                      | 266                           | 1735                          | 153                     | 2224                    | 5                            | 180                          | 29                           | 34                           | 2                            | 7                            | 2                            | 11                           | 165                          | 206                          | 9/                           | 343                          | 1185                         | 1000                         | 411                           | 1267                    | 77                            | 2106                          | 12                      | 141                           | 3132                    | 53                      | 373                     | 1812                    | 702                     | 23                            | 6                       | ∞ ;                           | 1771   | 2326  | 2978                    | 22                            | 200                     | 150                     | 898                     | 1797                    | 106                     | 394                     | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185  | 97                             | 900                            |
|                         | Antminer S19 Pro 110TH        | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH       | MicroBTM30S 82TH             | MicroBTM30S 84TH             | MicroBTM30S 88TH             | MicroBTM30S 92TH             | MicroBTM30S 94TH             | MicroBTM31S+ 84TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 82TH            | MicroBTM30S 86TH             | MicroBTM30S 90TH             | Antminer S19j Pro 100TH      | Antminer S19j Pro 96TH        | Antminer S19J Pro 961H  | Antminer S19; 90TH            |                               | Antminer S19 95TH       |                               | Antminer S19 Pro 110TH  | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       |                         | Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        | Antminer S19 Pro 1101H                                   | Antminer S19 95TH   |                         |                               |                         | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95 TH      | Antminer S19 Pro 110TH  |                         | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH  | MAIGROBTING 1C+ 87TH           | Microb TM2 15+ 82 TH           |
| HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED   | HOSTED  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED  | HOSTED                         | HOSTED                         |
| Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius  | Celsius   | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius   | Colcius                        | Celsius                        |
|                         |                               | Celsius                       | Celsius                 | Celsius                 | . Celsius                    | . Celsius                    |                              |                              |                              | . Celsius                    | . Celsius                    | Celsius                      |                              | Celsius                      | Celsius                      |                              | . Celsius                    |                              | Celsius                       |                         | Celsius                       | Celsius                       | Celsius                 |                               | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 |                               | Celsius  |   |                         | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 |                               |                              | Celsius   |                                |                                |
| 5/19/2022 0:00 Marble 1 | 5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Dalton 2 | 5/20/2022 0:00 Dalton 1 | 5/20/2022 0:00 Grand Forks 1 | 5/20/2022 0:00 Calvert City 2 | 5/20/2022 0:00 Dalton 3 | 5/20/2022 0:00 Calvell City I | 5/20/2022 0:00 Calvert City 2 | 5/20/2022 0:00 Marble 2 | 5/20/2022 0:00 Calvert City 2 | 5/20/2022 0:00 Dalton 3 | 5/20/2022 0:00 Marble 1 | 5/20/2022 0:00 Marble 2 | 5/20/2022 0:00 Marble 1 | 5/20/2022 0:00 Marble 2 | 5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Marble 1 | 5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Calvert City 1<br>5/20/2022 0:00 Markle 2 | 5/20/2022 0:00 Iniai bie 2<br>5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Marble 2 | 5/20/2022 0:00 Calvert City 1 | 5/20/2022 0:00 Marble 2 | 5/20/2022 0:00 Marble 1 | 5/20/2022 0:00 Marble 2 | 3/20/2022 0:00 Dalton 2 | 5/20/2022 0:00 Marble 1 | 5/20/2022 0:00 Marble 2 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Calvert City 2 | 5/21/2022 0:00 Dalton 3 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Dalton 3 | 5/21/2022 0:00 Calvert City 2 | 5/21/2022 0:00 Grand Forks 1 | 5/21/2022 0:00 Grand Forks 1 5/21/2022 0:00 Grand Forks 1 | 5/ E1/ E0EE 0:00 Grand Forks 1 | 5/21/2022 0:00 Glaffid Folks 1 |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 93 of 245

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 94 of 245

| 1255.722222 30137.33333    |
|----------------------------|
| 407.5625                   |
| 982.6180556                |
| 1157.347222                |
| 306.8611111                |
| 202.1944444                |
| 161.9861111                |
| =                          |
|                            |
| ,,,                        |
| 34                         |
| 29                         |
| 141.1041667                |
| ٠,                         |
| 2026.25                    |
| 151.5069444                |
| 16/U.381944<br>25/1/166667 |
| 2127 5/8611                |
| 141                        |
| 1                          |
| 2097.909722                |
| 76.09027778                |
| 618                        |
| 1260.666667                |
| 409                        |
| 978.9097222                |
| 1155./08333                |
| 309.041666/                |
| 701 8611111                |
| 161.0138889                |
| 10.95138889                |
|                            |
|                            |
| 2                          |
| 34                         |
| 28.61805556                |
|                            |
| 2171.861111                |
| 152.5347222                |
| 1664.798611                |
| 259.0902778                |
| 392.7708333                |
| 93.45833333                |
| 1792.104167                |
| 135.9027778                |
| 869.3055556                |
| 74.51388889                |
| 485.833333                 |
| 'n                         |
| 77                         |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 95 of 245

| 5/23/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2308.673611 | 55408.16667   | 2.17291E+11 | 180076.5417 | 3.25 0.0  | 0.0556 | 10,012.26   |
|-------------------------------|---------|---------|--------|-------------------------|------|-------------|---------------|-------------|-------------|-----------|--------|-------------|
| 5/23/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1143.638889 | 27447.33333   | 1.09022E+11 | 89203.83333 |           | 0.0556 | 4,959.73    |
| 5/23/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 4           | 1056          | 4918959133  | 3432        |           | 0.0556 | 190.82      |
| ity 1                         | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | ∞           | 192           | 851303799.9 | 624         |           | 0.0556 | 34.69       |
| 5/23/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    |             | 216           | 958881494.1 | 702         | 3.25 0.   | 0.0556 | 39.03       |
| 5/23/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 22          | 278           | 2074741532  | 1716        | 3.25 0.0  | 0.0556 | 95.41       |
| 5/23/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 699.1875    | 16780.5       | 66865023111 | 54536.625   | 3.25 0.   | 0.0556 | 3,032.24    |
|                               | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1754.569444 | 42109.66667   | 1.6786E+11  | 136856.4167 |           | 0.0556 | 7,609.22    |
| 5/23/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  |             | 8928          | 34325587451 | 29016       |           | 0.0556 | 1,613.29    |
| 5/23/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53   |             | 1180.666667   | 4537779068  | 3837.166667 |           | 0.0556 | 213.35      |
| 5/24/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53   | 52.722222   | 1265.333333   | 4863193086  | 4112.333333 |           | 0.0556 | 228.65      |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 372         | 8928          | 34331112290 | 29016       | 3.25 0.   | 0.0556 | 1,613.29    |
| 5/24/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1796.472222 | 43115.33333   | 1.71885E+11 | 140124.8333 | 3.25 0.0  | 0.0556 | 7,790.94    |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 696.6944444 | 16720.66667   | 66622885031 | 54342.16667 | 3.25 0.0  | 0.0556 | 3,021.42    |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 21.97916667 | 527.5         | 2072338596  | 1714.375    | 3.25 0.   | 0.0556 | 95.32       |
| 5/24/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 8.965277778 | 215.1666667   | 955693265.7 | 699.2916667 |           | 0.0556 | 38.88       |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    |             | 192           | 850876823.8 | 624         |           | 0.0556 | 34.69       |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 43.83333333 | 1052          | 4898871758  | 3419        | 3.25 0.0  | 0.0556 | 190.10      |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1162.479167 | 27899.5       | 1.11008E+11 | 90673.375   | 3.25 0.   | 0.0556 | 5,041.44    |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2309.861111 | 55436.66667   | 2.17377E+11 | 180169.1667 |           | 0.0556 | 10,017.41   |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2957.194444 | 70972.66667   | 2.81906E+11 | 230661.1667 | 3.25 0.   | 0.0556 | 12,824.76   |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 21.8        | 524.3333333   | 2090600128  | 1704.083333 |           | 0.0556 | 94.75       |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 490.1875    | 11764.5       | 54529162333 | 38234.625   | 3.25 0.0  | 0.0556 | 2,125.85    |
| 5/24/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  |             | 1916.5        | 7582548025  | 6228.625    |           | 0.0556 | 346.31      |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 912.9097222 | 21909.83333   | 87143143974 | 71206.95833 | 3.25 0.   | 0.0556 | 3,959.11    |
| 5/24/2022 0:00 Dalton 1       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 143  |             | 3324.333333   | 13201377488 | 10804.08333 |           | 0.077  | 831.91      |
| 5/24/2022 0:00 Dalton 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1797 | 1781.326389 | 42751.83333   | 1.60374E+11 | 138943.4583 |           | 0.077  | 10,698.65   |
| 5/24/2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 98.63194444 | 2367.166667   | 10943210582 | 7693.291667 |           | 0.0556 | 427.75      |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  |             | 9431.666667   | 43796339612 | 30652.91667 | _         | 0.0556 | 1,704.30    |
| 5/24/2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3117.055556 | 74809.33333   | 3.46115E+11 | 243130.3333 |           | 0.077  | 18,721.04   |
| 5/24/2022 0:00 Calvert City 2 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 141         | 3384          | 15459362551 | 10998       |           | 0.0556 | 611.49      |
| 5/24/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 12   |             | 288           | 1150511155  | 936         |           | 0.0556 | 52.04       |
| 5/24/2022 0:00 Calvert City 2 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 |             | 50349.66667   | 1.95833E+11 | 163636.4167 |           | 0.0556 | 9,098.18    |
| 5/24/2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 75.88194444 | 1821.166667   | 6820698519  | 5654.7225   |           | 0.077  | 435.41      |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  |             | 14822         | 59955741478 | 41975.904   | _         | 0.0556 | 2,333.86    |
| 5/24/2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 |             | 30256.83333   | 1.22618E+11 | 85687.352   |           | 0.077  | 6,597.93    |
| 5/24/2022 0:00 Calvert City 2 | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  |             | 9810.5        | 39488866924 | 27783.336   |           | 0.0556 | 1,544.75    |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 |             | 23258.5       | 96350310335 | 68612.575   |           | 0.0556 | 3,814.86    |
| 5/24/2022 0:00 Grand Forks 1  | Colsius | Celsius | HOSTED | MICCOBINISOS 901H       | 1185 |             | 2/508.83333   | J.03281E+11 | 34285.41    | 3.42 0.   | 0.0017 | 1,531,41    |
| 5/24/2022 0:00 Grand Forks 1  | Colcius | Celsius | HOSTED | Microbinato Solu        | 343  | 314.32/1/18 | 17346.000000/ | 20400705050 | 24069.04207 |           | 0.0617 | 1,522.08    |
|                               |         | Celsius | HOSTED | MicroBTM31S+ 8Z1H       | 306  |             | 7778 833333   | 16001754354 | 16056 88    |           | 0.0017 | 207.47      |
|                               |         | Celsius | HOSTED | MicroBTM315+ 78TH       | 165  |             | 3810          | 12847628965 | 12481.56    |           | 0.0617 | 770.11      |
|                               | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.9027778  | 261.6666667   | 702037222.2 | 835.24      |           | 0.0617 | 51.53       |
|                               | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 2           | 48            | 157500368.1 | 149.184     | 3.108 0.  | 0.0617 | 9.20        |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM31S+ 84TH       | 7    | 6.909722222 | 165.8333333   | 582044902.8 | 585.06      | 3.528 0.0 | 0.0617 | 36.10       |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 2           | 48            | 190565270.8 | 171.456     | 3.572 0.  | 0.0617 | 10.58       |
|                               |         | Celsius | HOSTED | MicroBTM30S 92TH        | 34   |             | 816           | 3010744118  | 2852.736    |           | 0.0617 | 176.01      |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM30S 88TH        | 29   |             | 689.5         | 2651359035  | 2305.688    |           | 0.0617 | 142.26      |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 139.3541667 | 3344.5        | 10741633076 | 10675.644   |           | 0.0617 | 628.69      |
| 5/24/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | 2    |             | 120           | 435512965.3 | 373.92      |           | 0.0617 | 23.07       |
| 5/24/2022 0:00 Dalton 1       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 |             | 52556.16667   | 2.09288E+11 | 170807.5417 |           | 0.0684 | 11,683.24   |
| 5/24/2022 0:00 Dalton 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  |             | 3627.833333   | 14472240640 | 11790.45833 | ٥         | 0.0684 | 806.47      |
| 5/24/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 166         | 39967.16667   | 1.57016E+11 | 129893.2917 |           | 0.047  | 6,104.98    |
| 5/24/2022 0:00 Calvert City 1 | Colcius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 997  |             | 6241.5        | 28454/1112/ | 20284.8/5   |           | 0.047  | 953.39      |
| 5/25/2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 1735 | 260.8263889 | 6259.833333   | 28519103104 | 20344.45833 |           | 0.047  | 956.19      |
| 5/25/2022 0:00 Calvert City 1 | Celsius | Ceisius | HOSIED | Antminer S19 95 IH      | 1/35 |             | 39978.66667   | 1.5/064E+11 | 129930.6667 | 3.25      | 0.047  | 6, IU6. / 4 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 96 of 245

| 5/25/2022 0:00 Dalton 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2163.527778 | 51924.66667 | 2.06605E+11    | 168755.1667<br>373.92 |              |             | 11,542.85 |
|--|---------|---------|--------|-------------------------|------|-------------|-------------|----------------|-----------------------|--------------|-------------|-----------|
|  |         |         |        |                         |      | ıc          | 120         | 8 0C0210151    | 373.92                |              |             |           |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | S    | ,           |             | 434545050      |                       | 3.116 0.061/ |             | 23.07     |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 139.5347222 | 3348.833333 | 11108026007    | 10689.476             | 3.192 0.0617 | ,           | 659.54    |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 29          | 969         | 2680040056     | 2327.424              | 3.344 0.0617 |             | 143.60    |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM30S 92TH        | 34   | 34          | 816         | 3237739813     | 2852.736              | 3.496 0.0617 |             | 176.01    |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 2           | 48          | 188995548.6    | 171.456               | 3.572 0.0617 |             | 10.58     |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 84TH       | 7    | 9           | 144         | 465681534.7    | 508.032               | 3.528 0.0617 |             | 31.35     |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 2           | 48          | 157515479.2    | 149.184               |              |             | 9.20      |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   |             | 257.1666667 | 699732437.5    | 820.876               |              |             | 59.05     |
| 5/25/2022 0:00 Grand Forks 1                               | Celsius | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165  | 158.6597222 | 3807.833333 | 12648713854    | 12474.462             | 3.276 0.0617 |             | 769.67    |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206  | 199.7083333 | 4793        | 15780225472    | 16104.48              | 3.36 0.0617  |             | 993.65    |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 82TH       | 92   |             | 1711.166667 | 5564101847     | 5893.258              |              | _           | 363.61    |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343  |             | 7505.666667 | 27404591729    | 24528.51867           |              |             | 1,513.41  |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1150.       | 27614.66667 | 1.05636E+11    | 94442.16              |              |             | 5,827.08  |
|  | Celsius | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 |             | 22674       | 94806462661    | 66888.3               |              |             | 3,718.99  |
| 5/25/2022 0:00 Calvert City 2                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  |             | 9788.333333 | 39402206870    | 27720.56              | _            |             | 1,541.26  |
| 5/25/2022 0:00 Dalton 3                                    | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 |             | 30060.33333 | 1.22053E+11    | 85130.864             |              |             | 6,555.08  |
| 5/25/2022 0:00 Calvert City 1                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  |             | 14755.16667 | 59683979300    | 41786.632             | ٥            |             | 2,323.34  |
| 5/25/2022 0:00 Dalton 3                                    | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   |             | 1803.833333 | 6791767202     | 5600.9025             |              |             | 431.27    |
| 5/25/2022 0:00 Calvert City 2                              | Celsius | Celsius | HOSTED | Antminer S19 95 IH      | 2106 | 2095.138889 | 50283.33333 | 1.955/9E+11    | 163420.8333           | 3.25 0.0556  |             | 9,086.20  |
| 3/ 23/ 2022 0:00 Maible 2<br>5/35/3033 0:00 Calvert City 3 | Colcius | Celsius | HOSTED | Antminer S19 93 IH      | 171  | 171         | 2394        | 15/15/22/27/55 | 10000                 | 3.23 0.0336  |             | 52.04     |
| 5/25/2022 0:00 Dalton 3                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3115.166    | 74764       | 3.46156E+11    | 242983                |              |             | 18,709.69 |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  |             | 9432        | 43808119896    | 30654                 | _            |             | 1,704.36  |
| 5/25/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 98.98611111 | 2375.666667 | 10982000189    | 7720.916667           |              |             | 429.28    |
| 5/25/2022 0:00 Dalton 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1797 | 1791.527778 | 42996.66667 | 1.61262E+11    | 139739.1667           | 3.25 0.077   | 77 10,759.9 | 59.92     |
| 5/25/2022 0:00 Dalton 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 143  | 139.1944444 | 3340.666667 | 13261502027    | 10857.16667           | 3.25 0.077   |             | 836.00    |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 921.4583333 | 22115       | 87972882516    | 71873.75              | 3.25 0.0556  |             | 3,996.18  |
| 5/25/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  |             | 1921.5      | 7599602132     | 6244.875              |              |             | 347.22    |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 491.3680556 | 11792.83333 | 54684157532    | 38326.70833           |              |             | 2,130.96  |
| 5/25/2022 0:00 Calvert City 1                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   |             | 528         | 2105200557     | 1716                  |              |             | 95.41     |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 |             | 71182.33333 | 2.82737E+11    | 231342.5833           |              |             | 12,862.65 |
| 5/25/2022 0:00 Calvert City 1                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 |             | 55110.16667 | 2.15216E+11    | 179108.0417           |              |             | 9,958.41  |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1170.868056 | 28100.83333 | 1.11801E+11    | 91327.70833           |              |             | 5,077.82  |
| 5/25/2022 0:00 Calvert City 1                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 44          | 1056        | 4907138255     | 3432                  |              | <b>-1</b>   | 190.82    |
| 5/25/2022 0:00 Calvert City 1<br>5/25/2022 0:00 Marble 1   | Celsius | Celsius | HOSTED | Antminer S19 Pro 1051H  | ∞ σ  | 7.94444444  | 190.666666/ | 83864/184.6    | 619.666666/           | 3.25 0.0556  |             | 34.45     |
| 5/25/2022 0:00 Calvert City 1                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 20.68055556 | 496.3333333 | 1926572346     | 1613.083333           |              |             | 89.69     |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 695.6944444 | 16696.66667 | 66519649227    | 54264.16667           |              |             | 3,017.09  |
| 5/25/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1802.354167 | 43256.5     | 1.72479E+11    | 140583.625            | 3.25 0.0556  |             | 7,816.45  |
| 5/25/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 372         | 8928        | 34330111594    | 29016                 | 3.25 0.0556  | 1,          | 1,613.29  |
| 5/25/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53   |             | 1272        | 4889029165     | 4134                  |              |             | 229.85    |
| 5/26/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  |             | 1907.333333 | 7542462454     | 6198.833333           |              |             | 344.66    |
| 5/26/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  |             | 22069.33333 | 87770125115    | 71725.33333           | _            | 'n          | 3,987.93  |
| 5/26/2022 0:00 Dalton 1                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 143  |             | 3368        | 13374638218    | 10946                 |              |             | 842.84    |
| 5/26/2022 0:00 Dalton 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1797 | 1779        | 42719.83333 | 1.60976E+11    | 138839.4583           |              | 10,         | 10,690.64 |
| 5/26/2022 0:00 Marble 1                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 106  | 98.6        | 2368.5      | 109541//029    | 7697.625              | 3.25 0.0556  | 7           | 427.99    |
| 5/26/2022 0:00 Mail bie 2<br>5/26/2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3137 | 3110 83333  | 74660       | 3 46121F+11    | 242645                | 3.25 0.0338  | -           | 2,704.30  |
| 5/26/2022 0:00 Calvert City 2                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 141         | 3384        | 15459496699    | 10998                 | _            |             | 611.49    |
| 5/26/2022 0:00 Marble 2                                    | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 112  | 12          | 288         | 1149549717     | 936                   |              |             | 52.04     |
| 5/26/2022 0:00 Calvert City 2                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2095.013889 | 50280.33333 | 1.95587E+11    | 163411.0833           |              |             | 9,085.66  |
| 5/26/2022 0:00 Dalton 3                                    | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 73.47222222 | 1763.333333 | 6708521942     | 5475.15               | 3.105 0.077  |             | 421.59    |
| ity 1  | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  |             | 14582.16667 | 59057447937    | 41296.696             | 2.832 0.0556 |             | 2,296.10  |
|  | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1249.305556 | 29983.33333 | 1.22325E+11    | 84912.8               |              |             | 6,538.29  |
| 5/26/2022 0:00 Calvert City 2                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 408.4861111 | 9803.666667 | 39449380755    | 27763.984             | 2.832 0.0556 |             | 1,543.68  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 97 of 245

|  | 0.0536 5,367.33 |                  |                   |                   | 0.0617 754.68                        | 0.0617 51.04                         | 0.0617 9.20                          |                   |                  | 0.0617 176.01                        | 0.0617 143.60                        | 0.0617 658.19                        |                                      | 11,         |             | 0.047 6,172.91 | 0.047 946.06   |                   | 0.0556 12,667.67 | 0.0556 9,985.69                       | 5,          | 1          |                        | 0.0556 39.03  | 3.0         |             | 0.0556 1,611.60                 |            |            |             | 0.0556 /,812.38                 |                   |                        | 0.0556 34.69                          |                   | 1           |             |            | 0.0556 2,133.43   | c           |                   | 10,         |                        |                         | 0.077 18,631.49                 | 0.0556 52.04      | 0'6         |                                 |
|--|-----------------|------------------|-------------------|-------------------|--------------------------------------|--------------------------------------|--------------------------------------|-------------------|------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-------------|-------------|----------------|--|-------------------|------------------|---------------------------------------|-------------|------------|------------------------|---|-------------|-------------|---------------------------------|------------|------------|-------------|---------------------------------|-------------------|------------------------|---------------------------------------|-------------------|-------------|-------------|------------|---|-------------|-------------------|-------------|------------------------|-------------------------|---------------------------------|-------------------|-------------|---------------------------------|
|  | 3.47 0.0        |                  |                   |                   | 3.276 0.0                            | 3.192 0.0                            |                                      |                   |                  | 3.496 0.0                            | 3.344 0.0                            | 3.192 0.0                            |                                      |             | _           |                | 3.25 U   |                   |                  | 3.25 0.0                              |             |            |                        | 3.25 0.0  |             |             | 3.25 0.0                        |            |            |             | 3.25 0.0                        |                   |                        | 3.25 0.0                              |                   |             |             |            | 3.25 0.0  |             |                   |             |                        |                         | 3.25 0                          |                   |             |                                 |
| 747.0                                    | 93946.26        | 24641.80933      | 5847.338          | 15634.64          | 12231.492                            | 827.26                               | 149.184                              | 508.032           | 171.456          | 2852.736                             | 2327.424                             | 10667.664                            | 373.92                               | 168374.9167 | 11828.375   | 131338.4583    | 27072 45833  | 1716              | 227835.8333      | 179598.7917                           | 91254.04167 | 3432       | 624                    | 1588 708333   | 54232.20833 | 140424.375  | 28985.66667                     | 4134       | 4134       | 29003       | 140510.5                        | 1599.541667       | 702                    | 624                                   | 91208 54167       | 179928.125  | 231435.75   | 1716       | 383/1.125   | 71930.625   | 10907             | 137716.5833 | 7777.25                | 30654                   | 241967.375                      | 936               | 163349.3333 |                                 |
| 00,000                                   | 1.05473F+11     | 27336884903      | 5610385792        | 15507903764       | 12439564785                          | 737338256.9                          | 157509729.2                          | 505971291.7       | 188346319.4      | 3237028625                           | 2678352542                           | 10939202340                          | 435094784.7                          | 2.06291E+11 | 14518041818 | 1.58842E+11    | 28244165970<br>57160576589   | 2104020333        | 2.78414E+11      | 2.17238E+11                           | 1.11699E+11 | 4920386466 | 851065647.9            | 1924248701  | 66492045903 | 1.72285E+11 | 34290116602                     | 4890115329 | 4885997461 | 34315122016 | 1.72385E+11                     | 1963097614        | 956648901.3            | 850857073.9                           | 1.11634F+11       | 2.19388E+11 | 2.82883E+11 | 2104849142 | 54744812646   | 88044638072 | 13323690045       | 1.60348E+11 | 11069794700            | 43803848765             | 3.46349E+11                     | 1149498609        | 1.95555E+11 |                                 |
| 7 000                                    | 27469,66667     | 7540.333333      | 1697.833333       | 4653.166667       | 3733.666667                          | 259.1666667                          | 48                                   | 144               | 48               | 816                                  | 969                                  | 3342                                 | 120                                  | 51807.66667 | 3639.5      | 40411.83333    | 11682 82222  | 528               | 70103.33333      | 55261.16667                           | 28078.16667 | 1056       | 192                    | 488 833333  | 16686.83333 | 43207.5     | 8918.666667                     | 1272       | 1272       | 8924        | 43234                           | 492.1666667       | 216                    | 192                                   | 28064 16667       | 55362.5     | 71211       | 528        | 11806.5   | 2213233     | 3356              | 42374.33333 | 2393                   | 9432                    | 74451.5                         | 288               | 50261.33333 |                                 |
| 70 77 77 77 77 77 77 77 77 77 77 77 77 7 | 1144.569444     | 314.1805556      | 70.74305556       | 193.8819444       | 155.5694444                          | 10.79861111                          | 2                                    | 9                 | 2                | 34                                   | 29                                   | 139.25                               | 5                                    | 2158.652778 | 151.6458333 | 1683.826389    | 228.0625   | 460.020.009       | 2920.972222      | 2302.548611                           | 1169.923611 | 44         | ∞ (                    | 9 36805556  | 695,2847222 | 1800.3125   | 371.6111111                     | 53         | 53         | 371.8333333 | 1801.41666/                     | 20.50694444       | 6                      | ∞ ₹                                   | 1169.340278       | 2306.770833 | 2967.125    | 22         | 491.9375  | 922.1875    | 139.8333333       | 1765.597222 | 99.70833333            | 393                     | 3102.145833                     | 141               | 2094.222222 | 1                               |
| 000                                      | 1185            | 343              | 9/                | 206               | 165                                  | 11                                   | 2                                    | 7                 | 2                | 34                                   | 29                                   | 180                                  | 5                                    | 2224        | 153         | 1/35           | 997  | 22                | 2978             | 2326                                  | 1174        | 44         | 00 (                   | 73  | 702         | 1812        | 373                             | 53         | 53         | 373         | 1812                            | 23                | 6                      | 00 4                                  | 1174              | 2326        | 2978        | 22         | 500   | 933         | 143               | 1797        | 106                    | 394                     | 3132                            | 12                | 2106        | F                               |
| 11000                                    |                 | MicroBTM30S 86TH | MicroBTM31S+ 82TH | MicroBTM31S+ 80TH | MicroBTM31S+ 78TH                    | MicroBTM31S+ 76TH                    | MicroBTM31S+ 74TH                    | MicroBTM31S+ 84TH | MicroBTM30S 94TH | MicroBTM30S 92TH                     | MicroBTM30S 88TH                     | MicroBTM30S 84TH                     | MicroBTM30S 82TH                     |             |             |                | Antminer S19 Pro 1101H   | Antminer S19 95TH |                  | Antminer S19 95TH                     |             |            | Antminer S19 Pro 105TH | Antminer S19 Pro 1051H<br>Antminer S19 95TH                           |             |             | Antminer S19 90TH               |            |            |             | Antminer S19 95 IH              | Antminer S19 95TH | Antminer S19 Pro 105TH | Antminer S19 Pro 105TH                | Antminer S19 95TH |             |             |            | Antminer S19 Pro 110TH  |             | Antminer S19 95TH |             | Antminer S19 Pro 110TH | Antminer \$19 Pro 110TH | Antminer S19 Pro 1101H          | Antminer S19 95TH |             |                                 |
|  | HOSTED          | HOSTED           | HOSTED            | HOSTED            | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED            | HOSTED           | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED      | HOSTED      | HOSTED         | HOSTED   | HOSTED            | HOSTED           | HOSTED                                | HOSTED      | HOSTED     | HOSTED                 | HOSTED  | HOSTED      | HOSTED      | HOSTED                          | HOSTED     | HOSTED     | HOSTED      | HOSTED                          | HOSTED            | HOSTED                 | HOSTED                                | HOSTED            | HOSTED      | HOSTED      | HOSTED     | HOSTED  | HOSTED      | HOSTED            | HOSTED      | HOSTED                 | HOSTED                  | HOSTED                          | HOSTED            | HOSTED      | 411                             |
|  |                 |                  |                   |                   | Celsius                              | Celsius                              | Celsius                              |                   |                  | Celsius                              | Celsius                              | Celsius                              |                                      |             |             |                | Celsius  |                   |                  | Celsius                               |             |            |                        | Celsius   |             |             | Celsius                         |            |            |             | Colcius                         |                   |                        | Celsius                               |                   |             |             |            | Celsius   |             |                   |             |                        |                         | Celsius                         |                   |             |                                 |
| 1000 CCCC/JC/                            |                 |                  |                   |                   | 5/26/2022 0:00 Grand Forks 1 Celsius | 5/26/2022 0:00 Grand Forks 1 Celsius | 5/26/2022 0:00 Grand Forks 1 Celsius |                   |                  | 5/26/2022 0:00 Grand Forks 1 Celsius |             |             |                | 5/26/2022 0:00 Calvert City 1 Ceisius<br>5/26/2022 0:00 Markle 2 Celeius | tv 1              |                  | 5/26/2022 0:00 Calvert City 1 Celsius |             |            | ty 1                   | 5/26/2022 0:00 Marble 1 Celsius 5/26/2022 0:00 Calvert City 1 Celsius |             |             | 5/26/2022 0:00 Marble 2 Celsius |            |            |             | 5/2//2022 0:00 Marble 1 Celsius | ty 1              |                        | 5/27/2022 0:00 Calvert City 1 Celsius |                   | tv 1        |             | ty 1       | 5/27/2022 0:00 Marble 2 Celsius 5/27/2022 0:00 Marble 1 Celsius |             |                   |             |                        |                         | 5/2//2022 0:00 Dalton 3 Celsius |                   | ity 2       | 2019/20 6 804/20 00:0 5505/55/3 |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 98 of 245

|                     | HOSTED               |                 |                          |
|---------------------|----------------------|-----------------|--------------------------|
| ner S19j Pro 1001 H | Antminer 519)        | HOSIED Antminer | Ceisius HOSTED Antminer  |
| 3TM30S 90T          | MicroBTM30S 90TH     | HOSTED          | Celsius HOSTED           |
| 3TM30S 86TH         | MicroBTM30S 86TH     | HOSTED          | Celsius HOSTED           |
| 3TM31S+ 80          | MicroBTM315+ 80TH    | HOSTED          |                          |
| 3TM31S+7            | MicroBTM31S+ 78TH    | HOSTED          |                          |
| 3TM31S+7            | MicroBTM31S+ 76TH    | HOSTED          |                          |
| 3TM31S+ 7           | MicroBTM31S+ 74TH    | HOSTED          | Celsius HOSTED           |
| 3TM315+ 8           | MicroBTM31S+ 84TH    | HOSTED          |                          |
| 3TM305              | MicroBTM30S 92TH     | HOSTED          | Celsius HOSTED           |
| 3TM30S              | MicroBTM30S 88TH     | HOSTED          | Celsius HOSTED           |
| 3TM30S              | MicroBTM30S 84TH     | HOSTED          |                          |
| 3TM30S              |                      | HOSTED          | Celsius HOSTED           |
| ner S19 95TH        | Antminer S19         | HOSTED Antminer | Antminer                 |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | HOSTED Antminer          |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSIED Antimiel | Celsius nosieu Anuilliel |
| ner 519 951H        | Antminer 519 9       | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | HOSTED Antminer          |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
| ner S19 Pro 110TH   | Antminer S19 F       | HOSTED Antminer | Antminer                 |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
| ner S19 95 IH       | Antminer S19         | HOSTED Antminer | Antminer                 |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
| ner S19j Pro 100TH  | Antminer S19j Pro 10 | HOSTED Antminer | Antminer                 |
| 3TM30               | MicroBTM30S 86TH     | HOSTED          | Celsius HOSTED           |
| 3TM31               | MicroBTM31S+ 82TH    | HOSTED          | Celsius HOSTED           |
| 3TM31               | MicroBTM31S+ 80TH    | HOSTED          | Celsius HOSTED           |
| 3TM318              | MicroBTM31S+ 78TH    | HOSTED          | Celsius HOSTED           |
| 31 M315             | MicroBTM31S+ 74TH    | HOSTED          |                          |
| 3TM315-             | MicroBTM31S+ 84TH    | HOSTED          | Celsius HOSTED           |
| 3TM30S 9            | MicroBTM30S 94TH     | HOSTED          |                          |
| 3TM30S 92           | MicroBTM30S 92TH     | HOSTED          |                          |
| 3TM30S 88T          | MicroBTM30S 88TH     | HOSTED          |                          |
| 3TM30S 84           | MicroBTM30S 84TH     | HOSTED          |                          |
| 3TM30S8             | MicroBTM30S 82TH     | HOSTED          |                          |
| ner S19 95TH        | Antminer S19         | HOSTED          |                          |
| ner S19 95TH        | Antminer S19         | HOSTED Antminer | Antminer                 |
|                     |                      | HOSTED Antminer | HOSTED Antminer          |
| ner S19 Pro 110TH   | Antminer S19         | HOSTED Antminer | Antminer                 |
|                     |                      | HOSTED Antminer | Celsius HOSTED Antminer  |
|                     | Antminer S1          | HOSTED Antminer | CLHOO!                   |
|                     |                      | 2000            | Antminer                 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 99 of 245

| HOSTED         Antminer S19 951HH         23         21           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 Pro 105TH         44         HOSTED           HOSTED         Antminer S19 Pro 110TH         44         HOSTED           HOSTED         Antminer S19 STH         1174         1169 S31889           HOSTED         MicroBridadS 84TH         2         23.07.784722           HOSTED         MicroBridadS 84TH         2         23.07.784722           HOSTED         MicroBridadS 84TH         2         2         23.07.784722           HOSTED         MicroBridadS 84TH         18         15.24.236111           HOSTED         Antminer S19 STH         173         15.24.2365111           HOSTED         Antminer S19 STH         173         16.94.51389           HOSTED         Antminer S19 Pro 110TH         173         12.64.4383           HOSTED         Antminer S19 Pro 110TH         17         17.27.966.1111           HOSTED         Antminer S19 Pro 110TH         100         98.55.555.56           HOSTED         Antminer S19 Pro 110TH         107         17.296.1111           HOSTED         Antminer S19 Pro 110TH         107 <t< th=""></t<>  |
|--|
| HOSTED   |
| HOSTED   Antiminer S19 Pro 1051H   44   44   HOSTED   Antiminer S19 Pro 1051H   44   44   HOSTED   Antiminer S19 Pro 1051H   44   44   HOSTED   Antiminer S19 95TH   1174   1169.951389   HOSTED   MicroBIN30S 92TH   235   2310.784722   24   2310.784722   44   44   44   HOSTED   MicroBIN30S 92TH   235   2310.784722   23   2310.784722   24   23   2310.784722   24   23   2310.784722   24   23   23   23   23   23   23  |
| HOSTED   Antminer S19 95TH   1174   1169-951-84     HOSTED   Antminer S19 95TH   1174   1169-951-89     HOSTED   MicroBitA305 95TH   2326   2310,784722     HOSTED   MicroBitA305 95TH   232   2310,784722     HOSTED   MicroBitA305 95TH   234   234     HOSTED   MicroBitA305 95TH   224   2158,305.556     HOSTED   Antminer S19 95TH   1752   1694,513899     HOSTED   Antminer S19 97TH   1752   1694,513899     HOSTED   Antminer S19 97TH   1752   1694,513899     HOSTED   Antminer S19 97TH   1752   1694,13889     HOSTED   Antminer S19 97TH   1757   1279,661711     HOSTED   Antminer S19 97TH   1767   1279,66171     HOSTED   Antminer S19 97TH   1767   1278,44444     HOSTED   Antminer S19 97TH   1767   1279,44444     HOSTED   Antminer S19 97TH   1767   1278,44444     HOSTED   Antminer S19 97TH   1276   1276,562     HOSTED   Antminer S19 97TH   1276   1276,1344     HOSTED   Antmine   |
| HOSTED   Antiminer S19 95TH   HOSTED   HOSTED   MicroBTM305 94TH   23 210,784722   |
| HOSTED   MicroBTM30S 94TH   23.6   2310,784722     HOSTED   MicroBTM30S 94TH   22.6   22.6     HOSTED   MicroBTM30S 88TH   2.9   2.5     HOSTED   MicroBTM30S 88TH   2.9   2.5     HOSTED   MicroBTM30S 88TH   2.9   2.5     HOSTED   MicroBTM30S 88TH   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1735   1634,513889     HOSTED   Antminer 519 95TH   1735   1634,513889     HOSTED   Antminer 519 95TH   1735   1634,513889     HOSTED   Antminer 519 95TH   1.2   1.2   1.2   1.2     HOSTED   Antminer 519 95TH   1.2   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   1.2   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   1.2   2.5   2.5   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5   2.5     HOSTED   Antminer 519 95TH   1.2   2.5     |
| HOSTED   MicroBINAGO 941H   HOSTED   MicroBINAGO 841H   29   135.4236111     HOSTED   MicroBINAGO 841H   219   135.4236111     HOSTED   MicroBINAGO 841H   123   152.6736111     HOSTED   Antminer 519 951H   173   1694.513889     HOSTED   Antminer 519 951H   173   1694.513889     HOSTED   Antminer 519 Pro 110TH   266   254.166667     HOSTED   Antminer 519 Pro 110TH   216   2090.145833     HOSTED   Antminer 519 Pro 10TH   216   217.013889     HOSTED   Antminer 519 Pro 110TH   216   217.013889     HOSTED   Antminer 519 Pro 110TH   217   77.79861111     HOSTED   Antminer 519 Pro 110TH   20   24.8888889     HOSTED   Antminer 519 Pro 110TH   20   24.88888889     HOSTED   Antminer 519 Pro 110TH   20   24.8888889     HOSTED   Antminer 519 Pro 110TH   20   24.888889     HOSTED   Antminer 519 Pro 110TH   20   24.702322     HOSTED   Antminer 519 Pro 110TH   20   24.702833     HOSTED   Antminer 519 Pro 110TH   20   24.702322     HOSTED   Antminer 519 Pro 110TH   20   24.702333     HOSTED   Antminer 519 Pro 110TH   20   24.702323     HOSTED   Antminer 519 P   |
| HOSTED   MicroBIN30S 83TH   29   29   29   40   40   40   40   40   40   40   4  |
| HOSTED         MicroBTM30S 83TH         180         135,4236111           HOSTED         MicroBTM30S 83TH         5         5           HOSTED         Antminer S19 95TH         224         2158.30556           HOSTED         Antminer S19 95TH         173         164,513889           HOSTED         Antminer S19 Pro 110TH         173         164,513889           HOSTED         Antminer S19 Pro 110TH         173         164,513889           HOSTED         Antminer S19 Pro 10TH         173         164,513889           HOSTED         Antminer S19 Pro 10TH         114         139,7708333           HOSTED         Antminer S19 Pro 10TH         114         139,7708333           HOSTED         Antminer S19 Pro 10TH         41         40,01889           HOSTED         Antminer S19 Pro 10TH         41         40,01889           HOSTED         Antminer S19 Pro 10TH         41         40,01889           HOSTED         Antminer S19 Pro 10TH         41         41,010,01889           HOSTED         Antminer S19 Pro 10TH         41         43,097222           HOSTED         Antminer S19 Pro 10TH         42         43,095222           HOSTED         Antminer S19 Pro 10TH         43,4097222      <   |
| HOSTED         MicroBTM30S 82TH         5           HOSTED         Antminer S19 95TH         1224         2158.305556           HOSTED         Antminer S19 95TH         133         152.673611           HOSTED         Antminer S19 95TH         133         152.673618           HOSTED         Antminer S19 Pro 110TH         173         164.51389           HOSTED         Antminer S19 Pro 110TH         266         254.1666667           HOSTED         Antminer S19 Pro 110TH         141         139.708333           HOSTED         Antminer S19 Pro 110TH         141         139.708331           HOSTED         Antminer S19 Pro 10TH         141         139.708331           HOSTED         Antminer S19 Pro 10TH         116         34.8888889           HOSTED         Antminer S19 Pro 10TH         116         34.8888889           HOSTED         Antminer S19 Pro 10TH         179         11.29.71           HOSTED         Antminer S19 Pro 10TH         34         332.585556           HOSTED         Antminer S19 95TH         179         11.29.71           HOSTED         Antminer S19 95TH         144         43.4097222           HOSTED         Antminer S19 95TH         23.66.59526           HOSTE  |
| HOSTED         Antminer S19 95TH         2224         2158.305556           HOSTED         Antminer S19 95TH         133         125.735111           HOSTED         Antminer S19 95TH         1735         156.24.5163687           HOSTED         Antminer S19 9TO 110TH         266         25.4.166667           HOSTED         Antminer S19 Pro 110TH         266         25.4.166667           HOSTED         Antminer S19 Pro 110TH         266         26.1.66667           HOSTED         Antminer S19 Pro 110TH         210         200.14833           HOSTED         Antminer S19 Pro 110TH         210         200.14833           HOSTED         Antminer S19 Pro 10TH         12         12.49.75           HOSTED         Antminer S19 Pro 10TH         41         406.5833333           HOSTED         Antminer S19 Pro 10TH         41         406.5833333           HOSTED         Antminer S19 Pro 10TH         10         94.8888889           HOSTED         Antminer S19 STH         179         17.50.44444           HOSTED         Antminer S19 STH         179         17.50.44444           HOSTED         Antminer S19 STH         178         17.50.44444           HOSTED         Antminer S19 STH         178  |
| HOSTED         Antminer S19 95TH         113         152.6736111           HOSTED         Antminer S19 95TH         1735         1694.513889           HOSTED         Antminer S19 Pro 110TH         26         254.166667           HOSTED         Antminer S19 Pro 110TH         26         254.166667           HOSTED         Antminer S19 Pro 110TH         12         12           HOSTED         Antminer S19 9TH         14         139.7708333           HOSTED         Antminer S19 9TH         17         7.779861111           HOSTED         Antminer S19 Pro 9GTH         411         406.5833333           HOSTED         Antminer S19 Pro 10TH         37         7.279861111           HOSTED         Antminer S19 Pro 10TH         37         7.279861111           HOSTED         Antminer S19 Pro 10TH         37         32.94444           HOSTED         Antminer S19 9TH         41         46.555556           HOSTED         Antminer S19 9TH         179         175.625           HOSTED         Antminer S19 9TH         297         25.282222           HOSTED         Antminer S19 9TH         43.40972222           HOSTED         Antminer S19 9TH         44.34097222           HOSTED <th< td=""></th<>   |
| HOSTED         Antminer S19 95TH         1735         1694.513889           HOSTED         Antminer S19 Pro 110TH         266         254,666667           HOSTED         Antminer S19 Pro 110TH         141         139,7708333           HOSTED         Antminer S19 Pro 110TH         141         139,7708333           HOSTED         Antminer S19 Pro 110TH         120         2060,145833           HOSTED         Antminer S19 Pro 96TH         120         7         72,78861111           HOSTED         Antminer S19 Pro 96TH         1267         1249,75           HOSTED         Antminer S19 Pro 100TH         120         938,535556           HOSTED         Antminer S19 Pro 110TH         100         938,535556           HOSTED         Antminer S19 Pro 110TH         100         93,838389           HOSTED         Antminer S19 Pro 110TH         100         94,8888889           HOSTED         Antminer S19 Pro 110TH         10         94,8888889           HOSTED         Antminer S19 Pro 110TH         236         25,252556           HOSTED         Antminer S19 Pro 110TH         44         43,40972222           HOSTED         Antminer S19 Pro 120TH         236         255,298611           HOSTED         Antmin   |
| HOSTED         Antminer S19 Pro 110TH         266         554.1666667           HOSTED         Antminer S19 Pro 110TH         313         3077.085278           HOSTED         Antminer S19 Pro 110TH         313         3077.085278           HOSTED         Antminer S19 Pro 110TH         141         139.7708333           HOSTED         Antminer S19 Pro 10TH         1206         2090.145833           HOSTED         Antminer S19 Pro 96TH         619         612.7013889           HOSTED         Antminer S19 Pro 96TH         1267         1249.75           HOSTED         Antminer S19 Pro 100TH         401         406.583333           HOSTED         Antminer S19 Pro 100TH         100         43.8888889           HOSTED         Antminer S19 Pro 100TH         106         43.8888889           HOSTED         Antminer S19 Pro 100TH         107         43.84444           HOSTED         Antminer S19 Pro 100TH         23         25.244444           HOSTED         Antminer S19 Pro 100TH         43.40972222           HOSTED         Antminer S19 Pro 105TH         44         43.40972222           HOSTED         Antminer S19 Pro 105TH         44         43.40972222           HOSTED         Antminer S19 Pro 105TH         4  |
| HOSTED   Antiminer S19 Pro 11.01H   141 139.7708333     HOSTED   Antiminer S19 Pro 11.01H   141 139.7708333     HOSTED   Antiminer S19 Pro 11.01H   141 139.77083333     HOSTED   Antiminer S19 Pro 11.01H   77 72.79861.111     HOSTED   Antiminer S19 Pro 96TH   77 72.79861.111     HOSTED   Antiminer S19 Pro 96TH   1267   1249.7889     HOSTED   Antiminer S19 Pro 10.01H   1267   1249.7889     HOSTED   Antiminer S19 Pro 11.0TH   1267   1249.78881.111     HOSTED   Antiminer S19 Pro 11.0TH   141 13.62.55.556     HOSTED   Antiminer S19 Pro 11.0TH   143 136.215.2778     HOSTED   Antiminer S19 95TH   1797   1726.44444     HOSTED   Antiminer S19 95TH   1797   1726.44444     HOSTED   Antiminer S19 95TH   1297   126.75.655     HOSTED   Antiminer S19 95TH   1797   1726.4444     HOSTED   Antiminer S19 95TH   1797   1306.6597.22     HOSTED   Antiminer S19 95TH   1797   1306.6597.22     HOSTED   Antiminer S19 Pro 10.0TH   44 43.4097.222     HOSTED   Antiminer S19 Pro 10.0TH   1170.597.222     HOSTED   Antiminer S19 Pro 10.0TH   373 372.631.944     HOSTED   Antiminer S19 Pro 10.0TH   1180.477.0833     HOSTED   Antiminer S19 Pro 10.0TH   1180.477.0833     HOSTED   MicroBINA315+ 8.7TH   16.5 15.340.2778     HOSTED   MicroBINA315+ 78TH   16.5 15.340.2778     HOSTED   Antiminer S19 Pro 10.0TH   19.788     HOSTED   MicroBINA315+ 78TH   17.059.788     HOSTED   Antiminer S19 Pro 10.0TH   17.059.788     HOSTED   Ant   |
| HOSTED   Antminet S19 FOLLOFIED  |
| HOSTED   |
| HOSTED   Antminer S19 POT B  |
| HOSTED         Antminer S19J Pro 96TH         619         612.703389           HOSTED         Antminer S19J Pro 96TH         1267         1249.75           HOSTED         Antminer S19J Pro 100TH         1000         938.555556           HOSTED         Antminer S19 Pro 110TH         100         938.555556           HOSTED         Antminer S19 Pro 110TH         100         938.555556           HOSTED         Antminer S19 Pro 110TH         100         938.555556           HOSTED         Antminer S19 95TH         173         1729.44444           HOSTED         Antminer S19 95TH         143         136.2152778           HOSTED         Antminer S19 95TH         22         22           HOSTED         Antminer S19 95TH         236         236.55972           HOSTED         Antminer S19 95TH         236         236.55972           HOSTED         Antminer S19 95TH         43.4097222           HOSTED         Antminer S19 95TH         236         236.55981           HOSTED         Antminer S19 95TH         23         376.631944           HOSTED         Antminer S19 95TH         23         376.631944           HOSTED         Antminer S19 95TH         702         696.8680556  |
| HOSTED         Antminer S19J Pro 96TH         1267         1249.75           HOSTED         Antminer S19J Pro 96TH         411         406.583333           HOSTED         Antminer S19 Pro 100TH         1000         38.555556           HOSTED         Antminer S19 Pro 110TH         100         938.555556           HOSTED         Antminer S19 Pro 110TH         100         938.555556           HOSTED         Antminer S19 95TH         173         1729,44444           HOSTED         Antminer S19 95TH         143         136.2152778           HOSTED         Antminer S19 95TH         12         77.5625           HOSTED         Antminer S19 95TH         23         25.194444           HOSTED         Antminer S19 95TH         23         25.2194444           HOSTED         Antminer S19 95TH         236         296.565722           HOSTED         Antminer S19 95TH         43.4097222           HOSTED         Antminer S19 95TH         43.4097222           HOSTED         Antminer S19 95TH         23         37.631944           HOSTED         Antminer S19 95TH         23         37.631944           HOSTED         Antminer S19 90TH         37         37.631944           HOSTED <t< td=""></t<>  |
| HOSTED         Antminer S19] Pro 96TH         411         406.583333           HOSTED         Antminer S19] Pro 100TH         1000         938.555556           HOSTED         Antminer S19 Pro 110TH         1000         938.555556           HOSTED         Antminer S19 Pro 110TH         100         94.8888888           HOSTED         Antminer S19 95TH         1729.44444           HOSTED         Antminer S19 95TH         143         136.2152778           HOSTED         Antminer S19 95TH         115         77.5625           HOSTED         Antminer S19 95TH         20         491.2152778           HOSTED         Antminer S19 95TH         297         252.194444           HOSTED         Antminer S19 95TH         297         256.565722           HOSTED         Antminer S19 95TH         236         2309.655722           HOSTED         Antminer S19 95TH         43.40972222           HOSTED         Antminer S19 95TH         23         21           HOSTED         Antminer S19 95TH         23         372.631944           HOSTED         Antminer S19 90TH         37         372.631944           HOSTED         Antminer S19 90TH         37         372.631944           HOSTED <t< td=""></t<>  |
| HOSTED         Antminer S19] Pro 100TH         1000         938.5555556           HOSTED         Antminer S19 Pro 110TH         394         392.9861111           HOSTED         Antminer S19 Pro 110TH         106         94.8888889           HOSTED         Antminer S19 95TH         1797         1729,44444           HOSTED         Antminer S19 95TH         143         136.215278           HOSTED         Antminer S19 95TH         115         77.5625           HOSTED         Antminer S19 95TH         297         275.44444           HOSTED         Antminer S19 95TH         297         25.2944444           HOSTED         Antminer S19 95TH         297         25.296.65972           HOSTED         Antminer S19 95TH         43.40972222           HOSTED         Antminer S19 Pro 110TH         44         43.40972222           HOSTED         Antminer S19 95TH         23.6         266.880556           HOSTED         Antminer S19 95TH         37         372.631944           HOSTED         Antminer S19 95TH         37         372.631944           HOSTED         Antminer S19 90TH         37         372.631944           HOSTED         Antminer S19 90TH         38         372.631222   |
| HOSTED         Antminer S19 Pro 110TH         394         392.9861111           HOSTED         Antminer S19 Pro 110TH         106         94.8888889           HOSTED         Antminer S19 95TH         106         94.8888889           HOSTED         Antminer S19 95TH         1797         17244444           HOSTED         Antminer S19 95TH         13         36.152778           HOSTED         Antminer S19 95TH         22         22           HOSTED         Antminer S19 95TH         23         25.134444           HOSTED         Antminer S19 95TH         22         22           HOSTED         Antminer S19 95TH         2326         236.53722           HOSTED         Antminer S19 95TH         44         43.4097222           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 95TH         23         372.631944           HOSTED         Antminer S19 95TH         37         37.631944           HOSTED         Antminer S19 90TH         53         372.631944           HOSTED         Antminer S19 90TH         37         309.222222           HOSTED         <   |
| HOSTED         Antminer S19 Pro 110TH         106         94.8888889           HOSTED         Antminer S19 95TH         1797         1729.44444           HOSTED         Antminer S19 95TH         143         136.2152778           HOSTED         Antminer S19 95TH         933         925.194444           HOSTED         Antminer S19 95TH         115         77.5625           HOSTED         Antminer S19 95TH         22         22           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         232         2326.659722           HOSTED         Antminer S19 Pro 100TH         4         43.4097222           HOSTED         Antminer S19 Pro 105TH         8         21           HOSTED         Antminer S19 Pro 105TH         9         9         9           HOSTED         Antminer S19 95TH         23         37.6319444           HOSTED         Antminer S19 95TH         37         37.6319444           HOSTED         Antminer S19 90TH         53         37.6319444           HOSTED         Antminer S19 90TH         53         309.222222           HOSTED         MicroBTM315+ 82TH         76         66.5347222   |
| HOSTED   |
| HOSTED         Antminer S19 95TH         143         136.21227/8           HOSTED         Antminer S19 95TH         143         136.21227/8           HOSTED         Antminer S19 95TH         15         25.194444           HOSTED         Antminer S19 95TH         20         491.21527/8           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         4         4.3.4097.222           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 Pro 105TH         8         8         8           HOSTED         Antminer S19 95TH         70         66.8860556         9           HOSTED         Antminer S19 95TH         37         37.631944           HOSTED         Antminer S19 90TH         37         37.631944           HOSTED         Antminer S19 90TH         34         309.222222           HOSTED         MicroBTM315+ 82TH         76         66.5347222           HOSTED         MicroBTM315+ 82TH         76         66.5347222  |
| HOSTED Antminer 519 95 1H 15 50. 491.215.278 HOSTED Antminer 519 95 TH 15.625 HOSTED Antminer 519 95 TH 20 491.215.278 HOSTED Antminer 519 95 TH 20 491.215.278 HOSTED Antminer 519 95 TH 2978 2958.298611 HOSTED Antminer 519 95 TH 2326 2309.659722 HOSTED Antminer 519 95 TH 2326 2309.659722 HOSTED Antminer 519 97 H 4 43.4097.2222 HOSTED Antminer 519 97 H 23 21 174 170.597222 HOSTED Antminer 519 95 TH 23 21 174 170.597222 HOSTED Antminer 519 95 TH 23 21 180.4770833 HOSTED Antminer 519 95 TH 37 37.6319444 HOSTED Antminer 519 90 TH 37 37.6319444 HOSTED Antminer 519 90 TH 37 37.6319444 HOSTED MicroBTM30S 96 TH 343 309.2222222 HOSTED MicroBTM315+ 82 TH 76 66.53472222 HOSTED MicroBTM315+ 82 TH 76 66.53472222 HOSTED MicroBTM315+ 87 TH 2 1.979166667 HOSTED MicroBTM315+ 87 TH 2 1.979166667 HOSTED MicroBTM315+ 84 TH 2 2 1.979166667 HOSTED MicroBTM315+ 84 TH 2 2 1.97916667 HOSTED MicroBTM315+ 84 TH 2 373 372.9375   |
| HOSTED   Antminer S19 59 IH   HOSTED   Antminer S19 59 IH   HOSTED   Antminer S19 57 IH   S00   491.215.278     HOSTED   |
| HOSTED         Antminer S19 95TH         22           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         2326         2309.659722           HOSTED         Antminer S19 Pro 105TH         4         43.4097222           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 95TH         702         696.8680556           HOSTED         Antminer S19 95TH         702         696.8680556           HOSTED         Antminer S19 90TH         373         37.631944           HOSTED         Antminer S19 90TH         373         37.631944           HOSTED         Antminer S19 90TH         343         309.222222           HOSTED         MicroBIM30S 86TH         343         309.222222           HOSTED         MicroBIM315+ 82TH         76         66.5347222           HOSTED         MicroBIM315+ 82TH         76         66.5347222           HOSTED         MicroBIM315+ 76TH         1         97916667           HOSTED         MicroB  |
| HOSTED         Antminer S19 95TH         2978         2958.298611           HOSTED         Antminer S19 95TH         2326         2309.659722           HOSTED         Antminer S19 95TH         1174         117.659722           HOSTED         Antminer S19 Pro 105TH         8         8           HOSTED         Antminer S19 Pro 105TH         9         9           HOSTED         Antminer S19 95TH         73         696.8680556           HOSTED         Antminer S19 95TH         70         696.8680556           HOSTED         Antminer S19 95TH         70         696.8680556           HOSTED         Antminer S19 90TH         37         37.631944           HOSTED         Antminer S19 90TH         53         37.631944           HOSTED         Antminer S19 90TH         53         309.222222           HOSTED         MicroBIM30S 86TH         76         66.5347222           HOSTED         MicroBIM31S+ 82TH         76         66.5347222           HOSTED         MicroBIM31S+ 78TH         165         15.53402778           HOSTED         MicroBIM31S+ 78TH         2         1.9916667           HOSTED         MicroBIM31S+ 84TH         7         66.5347222           HOSTED  |
| HOSTED         Antminer 519 95TH         2326         2309,659722           HOSTED         Antminer 519 95TH         1174         117.659722           HOSTED         Antminer 519 Pro 110TH         44         3.4097222           HOSTED         Antminer 519 Pro 105TH         8         8           HOSTED         Antminer 519 95TH         23         21           HOSTED         Antminer 519 95TH         702         696.8680556           HOSTED         Antminer 519 95TH         33         371.631944           HOSTED         Antminer 519 90TH         53         372.631944           HOSTED         Antminer 519 90TH         53         372.631944           HOSTED         MicroBTM30S 90TH         1185         1141.020833           HOSTED         MicroBTM31S+ 82TH         76         66.53472222           HOSTED         MicroBTM31S+ 82TH         76         66.53472222           HOSTED         MicroBTM31S+ 76TH         165         15.73402778           HOSTED         MicroBTM31S+ 76TH         1         9.298611111           HOSTED         MicroBTM31S+ 84TH         7         6           HOSTED         Antminer 519 90TH         53         372.9375           HOSTED   |
| HOSTED         Antminer 519 95TH         1174         1170.587222           HOSTED         Antminer 519 Pro 110TH         44         43.4097222           HOSTED         Antminer 519 Pro 105TH         9         8           HOSTED         Antminer 519 Pro 105TH         9         21           HOSTED         Antminer 519 95TH         702         696.8680556           HOSTED         Antminer 519 95TH         702         696.8680556           HOSTED         Antminer 519 90TH         373         372.631944           HOSTED         Antminer 519 90TH         53         372.631944           HOSTED         MicroBTM30S 90TH         343         309.222222           HOSTED         MicroBTM31S+ 82TH         76         66.5347222           HOSTED         MicroBTM31S+ 82TH         76         66.5347222           HOSTED         MicroBTM31S+ 76TH         76         66.5347222           HOSTED         MicroBTM31S+ 76TH         7         66.5347222           HOSTED         MicroBTM31S+ 76TH         7         66.5347222           HOSTED         MicroBTM31S+ 76TH         7         6.298611111           HOSTED         MicroBTM31S+ 84TH         7         6.298611111           HOSTE  |
| HOSTED         Antminer 519 Pro 110TH         44         43.4097222           HOSTED         Antminer 519 Pro 105TH         8         8           HOSTED         Antminer 519 95TH         23         21           HOSTED         Antminer 519 95TH         702         696.8680556           HOSTED         Antminer 519 95TH         702         696.8680556           HOSTED         Antminer 519 90TH         373         372.631944           HOSTED         Antminer 519 90TH         53         372.631944           HOSTED         MicroBITM30S 8GTH         1185         1141.020833           HOSTED         MicroBITM31S+ 82TH         76         66.53472222           HOSTED         MicroBITM31S+ 80TH         76         66.53472222           HOSTED         MicroBITM31S+ 80TH         76         66.53472222           HOSTED         MicroBITM31S+ 76TH         1         9.298611111           HOSTED         MicroBITM31S+ 76TH         1         9.298611111           HOSTED         MicroBITM31S+ 76TH         7         1.97916667           HOSTED         MicroBITM31S+ 84TH         7         6           HOSTED         Antminer 519 90TH         53         372.9375   |
| HOSTED Antminer S19 95TH 23 HOSTED Antminer S19 95TH 372 HOSTED Antminer S19 90TH 373 HOSTED Antminer S19 90TH 373 HOSTED MicroBTM30S 90TH 343 HOSTED MicroBTM30S 86TH 343 HOSTED MicroBTM31S+ 82TH 76 HOSTED MicroBTM31S+ 82TH 76 HOSTED MicroBTM31S+ 87TH 165 HOSTED MicroBTM31S+ 76TH 165 HOSTED MicroBTM31S+ 76TH 165 HOSTED MicroBTM31S+ 76TH 219 199916667 HOSTED MicroBTM31S+ 84TH 65 HOSTED MicroBTM31S+ 84TH 77 HOSTED MicroBTM31S+ 84TH 75 HOSTED MICROB |
| HOSTED         Antminer S19 95TH         23         21           HOSTED         Antminer S19 95TH         702         696.8680556           HOSTED         Antminer S19 95TH         1812         1804.770833           HOSTED         Antminer S19 90TH         373         372.631944           HOSTED         Antminer S19 90TH         53         372.631944           HOSTED         MicroBTM30S 90TH         1185         1141.020833           HOSTED         MicroBTM31S+ 82TH         76         66.53472222           HOSTED         MicroBTM31S+ 82TH         76         66.53472222           HOSTED         MicroBTM31S+ 78TH         76         187.9583333           HOSTED         MicroBTM31S+ 76TH         1         9.298611111           HOSTED         MicroBTM31S+ 76TH         2         1.979166667           HOSTED         MicroBTM31S+ 84TH         7         6           HOSTED         Antminer S19 90TH         53         372.9375           HOSTED         Antminer S19 90TH         53         372.9375   |
| HOSTED         Antminer S19 95TH         702         696.8680556           HOSTED         Antminer S19 95TH         1812         1804.770833           HOSTED         Antminer S19 90TH         373         372.631944           HOSTED         Antminer S19 90TH         53         372.631944           HOSTED         MicroBTM30S 90TH         1185         1141.02083           HOSTED         MicroBTM31S+ 82TH         76         66.5347222           HOSTED         MicroBTM31S+ 87H         76         65.347222           HOSTED         MicroBTM31S+ 76TH         165         155.3402778           HOSTED         MicroBTM31S+ 76TH         1         9.298611111           HOSTED         MicroBTM31S+ 84TH         7         6           HOSTED         MicroBTM31S+ 84TH         7         6           HOSTED         Antminer S19 90TH         53         372.9375           HOSTED         Antminer S19 90TH         53         372.9375  |
| HOSTED         Antminer 519 95TH         1812         1804.770833           HOSTED         Antminer 519 90TH         373         372.631944           HOSTED         Antminer 519 90TH         53         53           HOSTED         MicroBITM30S 96TH         343         309.222222           HOSTED         MicroBITM31S+ 82TH         76         66.53472222           HOSTED         MicroBITM31S+ 80TH         206         187.958333           HOSTED         MicroBITM31S+ 76TH         165         155.3402778           HOSTED         MicroBITM31S+ 74TH         2         1.97916667           HOSTED         MicroBITM31S+ 84TH         7         6           HOSTED         MicroBITM31S+ 84TH         7         6           HOSTED         Antminer 519 90TH         53         372.9375   |
| HOSTED   Antminer 519 90TH   373   372.631944     HOSTED   Antminer 519 90TH   53   53   53     HOSTED   MicroBITM30S 86TH   1185   1141.020833     HOSTED   MicroBITM31S+82TH   76   65.53472222     HOSTED   MicroBITM31S+82TH   206   187.9583333     HOSTED   MicroBITM31S+76TH   165   155.3402778     HOSTED   MicroBITM31S+76TH   11   9.298611111     HOSTED   MicroBITM31S+74TH   2   1.979166667     HOSTED   MicroBITM31S+84TH   7   6     HOSTED   Antminer 519 90TH   53   372.9375     HOSTED   Antminer 519 90TH   373   372.9375   |
| HOSTED Antiminer S19 90TH 53 53 54 140.02 623 624 66.5 34 140.02 633 634 66.5 34 66.5 34.7 222 64.5 34.5 34.5 34.5 34.5 34.5 34.5 34.5 3   |
| HOSTED   WIGGBIM305 9017   1163   1144.1.020833     HOSTED   MiccoBTM315+ 80TH   76   66.5347222     HOSTED   MiccoBTM315+ 80TH   165   187.958333     HOSTED   MiccoBTM315+ 76TH   165   187.998611111     HOSTED   MiccoBTM315+ 76TH   11   9.298611111     HOSTED   MiccoBTM315+ 74TH   2   1.979166667     HOSTED   MicroBTM315+ 84TH   7   6     HOSTED   Antminer 519 90TH   53   372.9375   |
| HOSTED MICROBINISOS 861H HOSTED MICROBINISOS 861H HOSTED MICROBINISOS 861H HOSTED MICROBINISOS 874 HOSTED MICROBINISOS 778 HOSTED MICROBINISOS 778 HOSTED MICROBINISOS 771 HOSTED MICROBINISOS 771 HOSTED MICROBINISOS 771 HOSTED MICROBINISOS 771 HOSTED Antminer 519 90TH 7 6 HOSTED Antminer 519 90TH 7 7 53 HOSTED Antminer 519 90TH 7 7 53 FOR STATE ST |
| HOSTED   MicroBTM315+ 8211   70   06.2547/2222   MicroBTM315+ 80TH   165   155.340278   MicroBTM315+ 76TH   165   155.340278   MicroBTM315+ 76TH   11   9.286611111   MOSTED   MicroBTM315+ 74TH   2   1.979166667   MosteD   MicroBTM315+ 84TH   7   6   MOSTED   Antminer 519 90TH   53   372.9375   MOSTED   Antminer 519 90TH   373   372.9375   |
| HOSTED MicroBTM315+ 78TH 165 155.340278 HOSTED MicroBTM315+ 78TH 11 9.28641111 HOSTED MicroBTM315+ 74TH 2 1.979166667 HOSTED MicroBTM315+ 84TH 7 6 6 HOSTED Antminer 519 90TH 53 372.9375  |
| HOSTED MicroBTM315+ 76TH 11 9.22864.11.11 HOSTED MicroBTM315+ 74TH 2 1.979166667 HOSTED MicroBTM315+ 84TH 7 6 HOSTED Antminer 519 90TH 53 53 HOSTED Antminer 519 90TH 373 372.9375   |
| HOSTED         MicroBTM31S+ 74TH         2         1.979166667           HOSTED         MicroBTM31S+ 84TH         7         6           HOSTED         Antminer S19 90TH         53         53           HOSTED         Antminer S19 90TH         373         372.9375   |
| HOSTED         MicroBTM31S+84TH         7         6           HOSTED         Antminer S19 90TH         53         53           HOSTED         Antminer S19 90TH         373         372.9375   |
| HOSTED         Antminer S19 90TH         53         53           HOSTED         Antminer S19 90TH         373         372.9375   |
| HOSTED Antminer S19 90TH 373 372.9375  |
| The second secon |
| HOSTED Antminer S19 95TH 1812  |
| Ceisius HOSTED Antminer 519 951H /02 697.0833333   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 100 of 245

|                         | HOSTED                         |
|-------------------------|--------------------------------|
| Antminer S19 Pro 105 IH | USIED Antminer S19 Pro 1101H   |
| er S19 Pro 110TH        |                                |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 95 TH            | HOSTED Antminer S19 951H       |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 Pro 110TH        | HOSTED Antminer S19 Pro 110TH  |
| er S19 95TH             |                                |
| er S19 95TH             |                                |
| er S19 951H             | HOSTED Antminer S19 951H       |
| er S19 951H             |                                |
| er S19 Pro 110TH        |                                |
| er S19 Pro 1101H        |                                |
| er S19 Pro 110TH        |                                |
| er S19 Pro 1101H        | HOSTED Antminer S19 Pro 110TH  |
| EL STA 93 IN            |                                |
| er SIG 95 IH            |                                |
| er S19j 90TH            |                                |
| er S19j Pro 96TH        |                                |
| er S19j Pro 96TH        |                                |
| er S19j Pro 96TH        |                                |
| er S19j Pro 100TH       | HOSTED Antminer S19j Pro 100TH |
| TM30S 90TH              | HOSTED MicroBTM30S 90TH        |
| TM30S 86TH              | HOSTED MicroBTM30S 86TH        |
| TM31S+ 82TH             | HOSTED MicroBTM31S+ 82TH       |
| TM31S+ 80TH             | HOSTED MicroBTM31S+ 80TH       |
| TM31S+ 78TH             | HOSTED MicroBTM31S+ 78TH       |
| TM31S+ 76TH             | HOSTED MicroBTM31S+ 76TH       |
| TM31S+ 74TH             | HOSTED MicroBTM31S+ 74TH       |
| TM31S+ 84TH             | HOSTED MicroBTM31S+ 84TH       |
| TM30S 94TH              | HOSTED MicroBTM30S 94TH        |
| TM30S 92TH              | HOSTED MicroBTM30S 92TH        |
| TM30S 88TH              | HOSTED MicroBTM30S 88TH        |
| TM30S 84TH              | HOSTED MicroBTM30S 84TH        |
| FM30S 82TH              | HOSTED MicroBTM30S 82TH        |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 Pro 110TH        | HOSTED Antminer S19 Pro 110TH  |
| er S19 Pro 110TH        | HOSTED Antminer S19 Pro 110TH  |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| er S19 95TH             | HOSTED Antminer S19 95TH       |
| TM30S 82TH              | HOSTED MicroBTM30S 82TH        |
| TM30S 84TH              | HOSTED MicroBTM30S 84TH        |
| TM30S 88TH              | HOSTED MicroBTM30S 88TH        |
| TM305 92TH              |                                |
| TM305 94TH              | MicroBT                        |
| TM31S+ 84TH             | MicroBT                        |
| TAN215+ 74TH            | Taoroin                        |
| INI313+ /41H            |                                |
| TM31S+ 76TH             |                                |
| TM31S+ 78TH             | HOSTED MicroBTM31S+ 78TH       |
| TM31S+ 80TH             | HOSTED MicroBTM31S+ 80TH       |
| TM31S+ 82TH             | HOSTED MicroBTM31S+ 82TH       |
| TM30S 86TH              | HOSTED MicroBTM30S 86TH        |
|                         | HOSTED MicroRTM30S 90TH        |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 101 of 245

| 84806.128<br>41475.584<br>5413.05                  |
|--|
| E+11<br>7892<br>749                                |
| 29945.66667 1.22366E+11<br>14645.33333 59398947892 |
| 1267 1247.736111<br>619 610.2222222                |
| Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH   |
| HOSTED   |
| Celsius  |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 102 of 245

| 353         1277         4980641183         4134         3.5         0.0589         2           1802         312         484286042183         12904         3.5         0.0589         2           1802         512         67426803229         12904         3.5         0.0589         2           20         512         67324328         1716         3.5         0.0589         2           4         4         105         451593353         1716         3.5         0.0589         2           4         4         105         451593353         1716         3.5         0.0589         3.5           2         2         528         0.7381835         1716         3.5         0.0589         3.5           3         4         105         451593353         1.1060444167         3.2         0.0589         2.5           2         10         2572286         1.1060444167         3.2         0.0589         2.2           2         10         257228         1.1060402033         3.2         0.0589         2.2           2         10         20         20         20         20         20         20         20 <t< th=""><th>53<br/>1809.958333<br/>702<br/>22<br/>23<br/>8<br/>44<br/>44<br/>44<br/>1174<br/>2314.736111<br/>2974.840278<br/>22<br/>499.9513889<br/>149.5625<br/>149.5625<br/>139.4791667<br/>11795.180566<br/>97.89583333<br/>394<br/>3122.458333<br/>3122.458333<br/>3122.458333<br/>3122.458333<br/>3122.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>312.458333<br/>313.5972222<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.59777778<br/>20.5069444<br/>318.59777778<br/>20.5069444<br/>318.59777778<br/>20.5069444<br/>318.59777778<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.597222<br/>20.5069444<br/>318.5972277778<br/>20.5069444<br/>318.597277778<br/>20.5069444<br/>318.5972222<br/>20.5069444<br/>318.597277778<br/>20.5069444<br/>318.597277778<br/>20.5069444<br/>318.597277778<br/>20.5069444<br/>318.597277778<br/>20.5069444<br/>318.6069444<br/>318.6069444<br/>318.6069444<br/>318.6069444<br/>318.6069444<br/>318.6069444<br/>318.6069444<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606944<br/>318.606948<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>318.60694<br/>31</th></t<>   | 53<br>1809.958333<br>702<br>22<br>23<br>8<br>44<br>44<br>44<br>1174<br>2314.736111<br>2974.840278<br>22<br>499.9513889<br>149.5625<br>149.5625<br>139.4791667<br>11795.180566<br>97.89583333<br>394<br>3122.458333<br>3122.458333<br>3122.458333<br>3122.458333<br>3122.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>312.458333<br>313.5972222<br>20.5069444<br>318.5972222<br>20.5069444<br>318.5972222<br>20.5069444<br>318.59777778<br>20.5069444<br>318.59777778<br>20.5069444<br>318.59777778<br>20.5069444<br>318.59777778<br>20.5069444<br>318.5972222<br>20.5069444<br>318.5972222<br>20.5069444<br>318.5972222<br>20.5069444<br>318.597222<br>20.5069444<br>318.5972277778<br>20.5069444<br>318.597277778<br>20.5069444<br>318.5972222<br>20.5069444<br>318.597277778<br>20.5069444<br>318.597277778<br>20.5069444<br>318.597277778<br>20.5069444<br>318.597277778<br>20.5069444<br>318.6069444<br>318.6069444<br>318.6069444<br>318.6069444<br>318.6069444<br>318.6069444<br>318.6069444<br>318.606944<br>318.606944<br>318.606944<br>318.606944<br>318.606944<br>318.606944<br>318.606944<br>318.606944<br>318.606948<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>318.60694<br>31   |
|--|--|
| 333         8852         34428603209         29094         3 25         0.05569         11           702         16848         6.174272341         141176.75         3.25         0.0589         3.5           9         2.58         2.7128824         1716         3.25         0.0589         3.5           9         2.16         8.27722807         702         3.25         0.0589         3.5           1174         2.21         8.27722807         702         3.25         0.0589         3.5           2344,79611         3.22722807         702         3.25         0.0589         3.2         0.0589         3.2           2344,79611         3.22722807         702         3.25         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589         3.2         0.0589 </td <td>373 1809,95833 1809,958333 702 22 9 8 8 44 1174 2314,736111 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 394 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,478322 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,509547 314,8888555</td>   | 373 1809,95833 1809,958333 702 22 9 8 8 44 1174 2314,736111 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 2974,840278 394 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,458333 312,478322 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,50944 318,597222 73,9375 200,509547 314,8888555  |
| 1809 595833         443439         1.7127294-11         1.4176 7.5         3.25         0.05889         8.           22         5.88         2.156         6.744772381         475-6         3.25         0.05889         8.           23         5.28         2.07341886         1.716         3.25         0.05889         8.           8         1.92         8.52078243.1         6.24         3.25         0.05889         8.           1.14         1.056         4.9123833.3         3.442         3.25         0.05889         2.           2.94, 8.072         7.136, 1.121114-11         1.80544467         3.25         0.05889         2.           2.94, 8.072         7.136, 1.121114-11         1.80544467         3.21         0.05889         2.           2.94, 8.072         7.136, 1.12114-11         1.8054878         3.25         0.0556         1.1           1.49, 5.652         3.245         1.42504683         1.4250483         3.25         0.0556         3.           1.145, 5.652         3.245         1.42504683         1.140024         3.25         0.0556         3.           1.145, 5.652         3.245         1.42504683         1.140024         3.25         0.0556         3.  | 1809.958333 1809.958333 22 29 8 8 44 44 1174 2314.736111 2974.840278 22 499.9513889 149.5625 897.638889 149.5625 897.638889 149.5625 897.638889 11795.180556 97.8958333 394 312.2458333 11795.180556 97.89583333 11795.180556 97.89583333 11111111 616.7361111 116.1.313494 111 2.00.506944 111 2.00.506944 111 2.00.506944 116.1.31347 2.00.506944 116.1.31347 2.00.506944 111 2.00.506944 116.1.31347 2.00.506944 116.1.3134   |
| 702         16648         671472381         54756         325         0.0556         3.1           702         15648         671472381         1716         3.25         0.0589           9         216         27272287         702         3.25         0.0589           4         4         1056         491533353         492         3.25         0.0589           44         1056         491533353         872         3.25         0.0589           234         1111         <  | 702 22 28 8 44 44 41174 2314.736111 2974.840278 22 499.9513889 149.5625 897.638889 149.667 1795.180556 97.8958333 394 3122.458333 312.458333 112.458333 112.458333 112.458333 112.458333 112.4013889 405.909722 2094.291667 76.6111111 616.7361111 1164.013889 405.909722 73.9375 200.506944 116.131944 318.5972222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222  |
| 22         5.02         20.7328.83         7.17         3.25         0.05889           8         1.26         4.9577228/3         702         3.25         0.05889           8         1.92         5.957728/3         702         3.25         0.05889           1.174         4         1.056         4.957728/3         3.25         0.05889           2.344.7611         5.5525.66667         2.84017F+11         2.9524.84027         3.25         0.0586         5.1           2.97.480727         7.1395.1667         2.80107F+11         2.9524.86027         3.25         0.0536         1.2           2.97.480727         7.1396.1667         2.80107F+11         2.9528         7.105         0.0536         1.2           2.97.480727         7.105         7.200         7  | 22<br>8<br>44<br>1174<br>2314.736111<br>2974.840278<br>22<br>499.9513889<br>149.5625<br>897.638889<br>1394.791667<br>1394.791667<br>12<br>2094.291667<br>76.6111111<br>616.7361111<br>116.1.31344<br>405.909722<br>988.7083333<br>116.1.31344<br>312.4013889<br>405.909722<br>76.6111111<br>616.7361111<br>116.1.31344<br>318.597222<br>73.9375<br>200.506944<br>116.1.3134<br>116.1.3134<br>20.506577778<br>2 6.965277778   |
| 9         216         95720782431         702         3.25         0.05889           44         1056         4912933337         434         3.25         0.05889           11174         2107         28207824341         674         3.25         0.05889           2314,736111         25525,66667         2,1811211E+11         191572         3.25         0.05889         2           294,80278         71394,8027         2,80174,8027         3.25         0.0556         15,201646489         2           295,522         2,80174,8124         1,80174,814         3.25         0.0556         15,201646489         2           199,5252         2,80174,8245         7,00174         3,32         0.0556         12,201646489         2           199,5262         2,80174,8245         7,0018,8333         1,0048,833         1,0048,937         3.25         0.0556         2           1194,7916         3,901         3,302         3,302         3,32         3,000         3,25         0.0556         1,004,903           1194,7916         3,301         3,302         3,302         3,25         0.0556         3,25         0.0556         1,004,003           11,05,1816         3,302         3,302   | 9 8 44 1174 2314.736111 2974.840278 22 499.951388 149.5625 897.638889 139.4791667 1795.180556 97.8958333 312.458333 112.458333 112.458333 112.458333 112.4013889 405.9097222 988.7083333 1116.1.1116.1.116.1.1389 405.909722 209.509722 200.506944 11 6.6.95277778 2 6.965277778 2 6.965277778 34 38.472222 200.506944 116.1.116.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1.116.1   |
| 44         1155         2015 333537         3423         325         005569         5           2344,736111         5582,56666         1,21114-11         291572         3.25         0.05569         5           2344,36611         2582,56666         2,840176-11         1308-3417         3.25         0.0556         5           295,951389         71396,16667         2,840176-11         23037,5417         3.25         0.0556         5           499,951389         11996,186587         11665,875         3.25         0.0556         12           194,562         258         21646,8833         3.884165746         0.0018,8333         3.25         0.0556         12           195,1805         3458         1456,96837         1456,887         3.25         0.0556         12           1195,1805         3486         1450,068276         10078,333         3.25         0.0556         12           1195,1805         3484         1450,4607816         1099         3.25         0.0576         1           1195,1805         3484         1450,4607816         1099         3.25         0.0576         1           1195,1805         3484         3484         3484         3484         3484   | 4 44 1174 2314.736111 2974.840278 22 499.951389 149.5625 897.638889 1394.791667 1795.180556 97.8958333 312.458333 312.458333 111 616.7311111 616.7361111 116.131944 318.597222 73.875 200.5069444 116.131944 318.597222 73.875 200.506944 116.13194 318.5977778 2 6.965277778 2 6.965277778 2 6.965277778 34   |
| 2344736111         53553 66667         1.12111E+11         91572         3.75         0.0556         5.5           2947420211         53553 66667         2.34812441         1.2011447617         3.25         0.06549         1.1           2947480213         7136,6667         2.3481241         2.104646849         1.716         3.75         0.06549         1.1           499.51388         7136,6667         2.3481241         2.104446849         7.176         3.25         0.06349         1.1           49.5263         7.25648889         1.19883333         1.25268632         1.204043333         3.25         0.06349         1.2           1.755.180556         4.332406572         6.0558         3.25         0.06556         3.2           1.755.180556         4.3284765746         7.018         3.25         0.0556         3.2           1.755.180556         4.33240575         7.0286271         7.0286271         3.025677         3.2         0.0556         3.2           1.755.1816         1.75877         4.3282405779         3.0282475         3.2         0.0556         3.2           1.755.1816         1.75877         4.3282405779         3.0282477         3.25         0.0576         3.2           1.755.1  | 1174 2314.736111 2974.840278 22 499.951388 149.5625 897.6388899 1394.791667 1795.180556 97.8958333 312.458333 312.458333 116.111111 616.7361111 116.1.31889 405.9097222 98.7083333 1116.1.31116.1.31889 405.9097222 73.9375 76.904.4013889 405.9097222 200.506944 116.1.318.5972222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 74.9375 200.506944 163.8472222  |
| 2314.736111         55553.66667         2.18152E+11         1805494167         3.25         0.06349         11.           294.80028         71396.16667         2.80177E+1         3.00541         3.25         0.06349         13.5           499.951388         1199.88333         5.568137657         3899.20833         3.25         0.0556         2.5           897.638889         1213.33333         5.568137657         3899.20833         3.25         0.0556         2.5           897.638889         215.433333         5.568137657         3.99         3.25         0.0536         2.5           1795.180265         3.3475         1.42564-11         1.4057483         3.25         0.0536         3.5           1795.18026         3.345         1.42564-12         1.4057483         3.25         0.0536         3.1           1795.18026         3.345         1.646078196         1.098         3.25         0.0536         1.2           1705.1812         3.345         1.4664078196         1.098         3.25         0.0536         1.0           1705.1812         3.485         1.4864082         3.485         0.0556         1.0         1.0           1705.1812         3.484         0.0056         3.25   | 2314.736111 2974.840278 22 499.95.13889 149.5625 897.638889 139.4791667 1795.180556 97.8958333 312.458333 312.458333 112.4013889 405.909722 2088.7083333 116.1.131944 318.597222 73.9375 73.93   |
| 9974.840278         71396.16667         2.84017F+11         23203.74417         3.25         0.0554         2.15           499.551.382         2106.46687         2.84017F+11         23203.74417         3.25         0.05546         2.1           499.551.382         1199.83333         55.881376557         3895.208378         3.25         0.05346         2.2           897.6388889         215.4333333         16.1754F+11         1008.93375         3.25         0.077         18           1795.180556         43024.33333         16.1754F+11         14007.40833         3.25         0.077         10.7           1795.180556         43024.33333         16.1754F+11         14007.40833         3.25         0.077         10.7           1795.18055         43024.33333         16.1754F+11         14007.40833         3.25         0.077         10.7           1705.18057         43024.33333         1.14407.45970         3.073         3.05         0.077         10.7           1806.2021.78         4302.3505779         4302.354.75         3.25         0.0545         1.1           1707.18         4302.3512.806         1.9368.817.82         3.25         0.077         10.0           1707.18         1.111.18         4302.354.75 <td>2974.840278 22 499.95.13889 149.5625 897.638889 139.4794667 1795.180556 97.8958333 3122.458333 3122.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.40.13889 405.909722 2988.7083333 116.1.131944 318.597222 73.9375 73.9375 73.9375 20.5069444 163.847222 2 6.965277778 2 6.965277778 34</td>   | 2974.840278 22 499.95.13889 149.5625 897.638889 139.4794667 1795.180556 97.8958333 3122.458333 3122.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.458333 112.40.13889 405.909722 2988.7083333 116.1.131944 318.597222 73.9375 73.9375 73.9375 20.5069444 163.847222 2 6.965277778 2 6.965277778 34  |
| 22         528         2106446489         1716         3.25         0.06349           149,5625         3895         432046357         3896,20833         3.25         0.06356         2, 149,562           149,5625         38395         432046837         3835         43204883         3.25         0.0536         2, 2           139,68888         215433333         8284767456         7015,8333         3.25         0.0556         3, 2           139,6803333         343250577         978858333         1.6172411         14004083         3.25         0.0556         3, 2           175,18056         40043         3.32         1.604788         3.25         0.0556         3, 2           172,18056         40043         3.492560571         40058         3.25         0.0556         3, 2           112,1816         40040  | 22<br>499.9513889<br>149.5625<br>897.638889<br>1339.4791667<br>1795.180556<br>97.89583333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.458333<br>12.131944<br>13.875<br>20.5069444<br>163.847222<br>20.5069444<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944<br>163.847222<br>20.506944   |
| 499.513889         11998.83333         55681376557         3896.20833         3.25         0.0556         3.25           149.5655         3389.5         145048833         3.25         0.0556         3.25           139.78658889         21464,33343         8.4845,645746         700183333         3.25         0.003766         3.25           199.780558         43347.5         1332868332         14843,3333         12.143,3333         3.25         0.0077         10.007           195.780558         4364,545         1086052510         7853,857         3.25         0.0077         10.007           112         4384         1446,67816         1440004         3.25         0.00556         1.14           12         384         1446,67816         14974597         3678         3.25         0.0056         1.14           14         388,66667         59911116831         4934         3.25         0.0056         1.14           16,1111111         1838,6667         5911116831         4934         3.25         0.0056         1.1           11,10,1318         3036,33333         12,2868,11         43034         3.25         0.0057         1.0           11,10,111         31,10,11         31,10  | 499.9513889 149.5625 897.638889 139.4791667 139.4791667 11795.18056 97.8958333 3122.458333 112.458333 112.458333 112.458333 122.458333 141 16.61111111 616.7361111 1164.013889 9405.9097222 9405.9097222 73.9375 73.9375 200.5069444 111 2 2 6.965277778 2 6.965277778 2 6.965277778 2 6.965277778   |
| 149 5625         358 9         142046839         146687         332         00637567           189 76388889         215 433333         182 40548333         145048333         325         0.0577         18           1795 180555         430843333         161754F+11         140024,0833         3.25         0.077         10.           1795 180555         430843333         161754F+11         140024,0833         3.25         0.0077         10.           178 28053333         23495         161754F+11         140024,0833         3.25         0.0077         10.           312 2458333         74939         346867E+11         243551.75         3.25         0.0077         18.           312 458333         23495         161754F+11         140024,0833         3.25         0.0077         18.           312 45607810         3288         145607816         10998         3.25         0.0077         18.           312 45617111         388 166667         5911116881         49096         3.25         0.0077         18.           405 507222         393233333         122863F+11         6334757         3.25         0.0077         18.           405 5077778         4164333333         3333333         12744607856  | 149.5625 897.638889 139.47911667 1195.18056 97.8958333 394 3122.458333 141 2094.291667 76.61111111 616.7361111 1164.013889 405.007222 9405.007222 73.9375 73.9375 200.506944 1163.8472222 73.8375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222 73.9375 200.506944 163.8472222  |
| 897.828889         21543.3333         88.847657456         7015.3333         325.0077         30.55         334.75         325.0077         30.55         334.75         325.0077         30.55         325.0077         30.55         325.0077         30.55         325.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.55         30.0077         30.0056   | 897.638889<br>139.4791667<br>139.4791667<br>139.4791667<br>141<br>12<br>2094.291667<br>141<br>12<br>2094.291667<br>76.61111111<br>616.7361111<br>116.013889<br>405.009722<br>988.7083333<br>116.1.31944<br>318.597222<br>73.9375<br>200.506944<br>1163.8472222<br>73.9375<br>200.506944<br>163.8472222<br>73.9375<br>200.506944<br>163.8472222<br>74.9375<br>200.506944<br>163.877778<br>20.965277778<br>20.965277778  |
| 1394/201667         3347.5         1332286833         1617246+11         100040833         3.25         0.0777         10           1795.180556         4308433333         1.617246+11         140024,0833         3.25         0.06370         10           97.89583333         23465         43823605779         30732         3.25         0.06536         1.067384           312.453333         1.617464+11         43034         3.486626+11         43952175         3.25         0.06536         1.06756           312.453333         2.886626+11         1.6334.75         3.25         0.06546         1.07         18,28666-11         1.00998         3.25         0.06546         1.07         18,28666-11         1.00998         3.25         0.06546         1.00998         3.25         0.06546         1.00998         3.25         0.06546         1.00998         3.25         0.06546         1.00998         3.25         0.06546         1.00998         3.25         0.06546         1.00998         3.25         0.06549         1.00998         3.25         0.06549         1.006458         1.0079         1.00998         3.25         0.06549         1.00998         3.25         0.06549         1.00998         3.25         0.06549         1.00998         3.25 <td>139.4791667<br/>1795.180556<br/>97.8958333<br/>312.458333<br/>141<br/>141<br/>121<br/>126.6111111<br/>616.7361111<br/>1264.013889<br/>405.9097222<br/>988.708333<br/>11161.13144<br/>318.597222<br/>73.9375<br/>200.5069444<br/>118.597222<br/>73.9375<br/>200.506944<br/>113.318.597222<br/>73.9375<br/>200.506944<br/>110.1141.1141<br/>200.506944<br/>111<br/>200.506944<br/>112<br/>200.506944<br/>113.8597222<br/>73.9375<br/>200.506944<br/>163.847222<br/>173.9375<br/>200.506944<br/>163.847222<br/>174.9375<br/>174.9375<br/>174.9375<br/>174.9375<br/>175.9375<br/>176.9375<br/>176.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375<br/>177.9375</td>                          | 139.4791667<br>1795.180556<br>97.8958333<br>312.458333<br>141<br>141<br>121<br>126.6111111<br>616.7361111<br>1264.013889<br>405.9097222<br>988.708333<br>11161.13144<br>318.597222<br>73.9375<br>200.5069444<br>118.597222<br>73.9375<br>200.506944<br>113.318.597222<br>73.9375<br>200.506944<br>110.1141.1141<br>200.506944<br>111<br>200.506944<br>112<br>200.506944<br>113.8597222<br>73.9375<br>200.506944<br>163.847222<br>173.9375<br>200.506944<br>163.847222<br>174.9375<br>174.9375<br>174.9375<br>174.9375<br>175.9375<br>176.9375<br>176.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375<br>177.9375  |
| 1795.1805.56         43084.3333         1.61794F+11         140024.0833         3.25         0.0077         10.79.1805.56           97.89583333         2349.5         1065025109         765.875         3.25         0.06376         4.03           3122.458333         74939         3.46862F+11         243551.75         3.25         0.06545         1.15           312.2458333         74939         3.46862F+11         243551.75         3.25         0.06545         1.85           312.2458333         74939         3.46862F+11         163354.75         3.25         0.06549         1.05           2004.291667         5.0263         1.95868E+11         163354.75         3.25         0.06549         1.05           2004.291667         5.0263         1.95868E+11         16334.75         3.25         0.06349         1.05           2004.291667         5.0263         1.95868E+11         16334.75         3.25         0.06349         1.05           2005.09722         3.04183333         1.2825.968         3.17         3.28         0.06349         1.05           308.7022         3.04183333         1.2825.698         3.13         3.28         0.06349         1.05           405.9077         4.04         3.04 </td <td>97.8958333<br/>312.458333<br/>312.458333<br/>112.2458333<br/>112.2094.291667<br/>76.61111111<br/>616.7361111<br/>616.7361111<br/>106.7361111<br/>116.131944<br/>318.597222<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>73.9375<br/>74.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.9375<br/>75.93</td> | 97.8958333<br>312.458333<br>312.458333<br>112.2458333<br>112.2094.291667<br>76.61111111<br>616.7361111<br>616.7361111<br>106.7361111<br>116.131944<br>318.597222<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>73.9375<br>74.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.9375<br>75.93 |
| 97.89583333         23.49.5         10885025109         763.8.87.5         3.25         0.0637067         4.5           11.2.458333         79.49.6         493266.7719         3.073         3.25         0.077         18.           11.2.458333         7.4986.2         1.0998         3.25         0.073         18.           11.2.458333         3.4868.6         1.0998         3.25         0.05649         0.0556           2004.29167         5.028         1.14474597         5.99         0.0546         0.0536         0.0536           2004.29167         5.028         1.14474597         5.99         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0644         0.0647         0.0644 <t< td=""><td>97.8958333<br/>394<br/>312.458333<br/>141<br/>141<br/>141<br/>161<br/>16.67111111<br/>1264.013889<br/>405.907222<br/>988.708333<br/>116.1.131944<br/>318.5972222<br/>73.9375<br/>73.9375<br/>20.5069444<br/>118.8472222<br/>2 2 6.965277778<br/>2 6.965277778</td></t<>   | 97.8958333<br>394<br>312.458333<br>141<br>141<br>141<br>161<br>16.67111111<br>1264.013889<br>405.907222<br>988.708333<br>116.1.131944<br>318.5972222<br>73.9375<br>73.9375<br>20.5069444<br>118.8472222<br>2 2 6.965277778<br>2 6.965277778  |
| 394         9456         43923605779         30732         3.25         0.0556         1.           141         3384         144939         3.4862741         1.0936         3.25         0.0675         1.           141         3384         1454607819         1.0936         3.25         0.0656         1.           2042,29167         2.88         114974597         5.99         3.25         0.06349         1.           76,611111         1.838,66667         6.911178827         5.709.06         3.25         0.06349         1.           616,7361111         1.838,66667         6.911178827         5.709.06         3.25         0.06349         1.           116,013194         2.7867,16667         6.911178827         5.709.06         3.282         0.06349         1.           488,0887,08333         3.9783         3.93532373         3.928333         3.9484         0.0617         5.           116,131944         2.7867,16667         1.084535411         95305.71         3.42         0.0617         1.           2005,00277         3.932,33333         1.3578312806         1.288.23         0.06349         1.         1.           2016,3847222         3.9484,014597         6.68         2.94  | 394 312.45833 141 12 2094.29167 76.6111111 616.7361111 1264.013889 405.907222 405.907222 73.9375 73.9375 200.506944 111 2 6.965277778 2 6.965277778 2 6.965277778 2 6.965277778 2 6.965277778  |
| 312245833         74939         3.46802F+11         243551.75         3.25         0.0075         18,           141         3.884         15404768706         10998         3.25         0.0635         6           2094.291667         5.0263         1.95886F+11         163354.75         3.25         0.06349         10.3           206.73611111         1.888.66667         691117881         5.799.06         3.105         0.06349         10.3           6.67361111         1.888.66667         691117881         4.7918.23         3.25         0.06349         10.3           1.66.736111         1.480.16667         5.99116381         3.93933333         3.9393332         2.788.872         2.832         0.077         6.6           4.05.909722         9741.833333         2.988.088810554         2.788.872         2.832         0.0549         1.7           988.708333         2.822         0.06435         1.0         3.282         0.0549         1.7           116.1.310         4.00643341         3.9365.7133         2.888180554         2.8888         0.0617         1.5           116.2.86401889         3.93233333         1.94882131806         6111.378         3.244         0.0617         1.5           163.84  | 312,45833<br>141<br>12<br>2094,291667<br>76,61111111<br>616,7361111<br>11264,013889<br>405,9097222<br>988,7083333<br>1161,131,944<br>318,5972222<br>73,9375<br>200,5069444<br>1163,8472222<br>200,5069444<br>163,8472222<br>200,5069444<br>163,8472222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,847222<br>200,506944<br>163,84722<br>200,506944<br>163,84722<br>200,506944<br>163,84722<br>200,506944<br>163,84722<br>200,506944<br>163,84722<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,50694<br>200,5069   |
| 141         3384         15464078196         10998         3.25         0.06045         6           2094.29167         528         149435570         936         3.25         0.06546           2094.29167         5004.3916         1.95868F+11         16334478         3.25         0.06549           7.6.111111         1838.666667         5921116581         4918.32         2.832         0.0674           7.6.111111         14801.66667         5921116581         4918.32         2.832         0.0674           405.909722         974.833333         1.25868F+11         8921.406         2.832         0.0674           988.7083333         1.2378         7000.55         2.832         0.0649         1.7           988.7083333         1.2378         7000.55         2.95         0.0556         3.8           988.7083333         1.2379         97682969183         70000.55         2.95         0.0657         3.2           185.7122         9744393556         1.618.88         3.34         0.0617         5.6           18.847222         18.84827344         1.11.378         3.26         0.0617         5.6           18.847222         18.848272         1.44882.2438         1.14440.0617         3.26   | 141<br>12<br>2094,291667<br>76 61111111<br>616,736111<br>1264,013889<br>405,909722<br>98,708333<br>1161,131944<br>318,597222<br>73,9375<br>200,5069444<br>113,87222<br>73,9375<br>200,506944<br>163,847222<br>20,665277778<br>2<br>6,965277778<br>2<br>6,965277778   |
| 12         288         1149745970         936         3.25         0.0556           2064,291667         2063         1.55868£11         1.6111382         5.06349         1.07         4.0           6.67,361111         1880.66667         5911116381         4.0918.32         2.832         0.06349         2,6           6.67,36111         14801.66667         5911116381         4.918.32         2.832         0.0674         2,6           405,007222         3036.33333         1.22863£41         8591.496         2.832         0.0674         2,6           405,007222         3048.23333         1.22863£41         8591.496         2.832         0.0674         3,6           1161.131944         27867.16667         1.0843£41         95305.71         3.42         0.0617         5,6           1163.827222         7646.33333         2481805542         24988.21733         3.26         0.0617         1,5           1163.870222         7646.333333         187818056         1888.2348         3.26         0.0617         1,5           1163.870222         7646.333333         187818056         1888.2348         3.26         0.0617         1,5           1163.870222         7646.333333         18744750         1874.6  | 12<br>2094.291667<br>76.61111111<br>616.7361111<br>1264.01389<br>405.5097222<br>988.7083333<br>1161.131944<br>318.597222<br>200.5069444<br>116.33.975<br>200.5069444<br>113.847222<br>200.5069444<br>163.847222<br>200.5069444<br>163.847222<br>200.5069444<br>163.847222<br>200.5069444<br>163.847222<br>200.5069444<br>163.847222<br>200.5069444<br>163.847222<br>200.5069444  |
| 2094.291667         50263         1.95868E+11         163354.75         3.25         0.06349         10           76.6111111         1888.66667         6911178827         5709.06         3.105         0.077         6           76.6111111         1888.66667         6911178821         5709.06         3.105         0.06349         2,6           616.7361111         14801.66667         6911178821         5709.06         2.832         0.077         6,6           405.909722         9741.833333         39392352732         2758.872         2.832         0.06349         1,7           988.708333         7379         97682969183         70000.55         2.83         0.0617         5,6           116.13944         2.882488         6.882734         3.444         0.0617         5,6           116.14720         1674433355         16168.88         3.36         0.0617         5,6           116.14720         1674433556         16168.88         3.36         0.0617         1,5           116.1486667         1674433556         16168.88         3.36         0.0617         1,5           200.056944         4812.16667         16744393556         16168.88         3.36         0.0617         1,6 <t< td=""><td>2094.291667 76.6111111 616.736111 1264013889 405.909722 888.708333 1161.131944 318.5972222 73.9375 73.9375 20.5069444 111 2 6.965277778 2 6.965277778 2 6.965277778</td></t<>  | 2094.291667 76.6111111 616.736111 1264013889 405.909722 888.708333 1161.131944 318.5972222 73.9375 73.9375 20.5069444 111 2 6.965277778 2 6.965277778 2 6.965277778  |
| 76.6111111         1838.666667         6911178827         5709.06         3.105         0.077         6.61           126.4013839         3038.66667         5991116381         44918.32         2.832         0.06349         2.764           126.4013889         30386.3333         31.22852411         85912.496         2.832         0.0077         6,           405.097222         974.83333         31.22852411         85912.496         2.832         0.0077         6,           388.7083333         28481805542         27888.173         2.95         0.0656         3,           388.7083333         28481805542         2988.1783         3.242         0.0617         5,           38.697522         7646.33333         28481805542         6111.378         3.44         0.0617         1,           200.506944         4812.16667         1674393556         1618.88         3.34         0.0617         1,           200.506944         4812.16667         16744393556         1618.88         3.34         0.0617         1,           200.506944         4812.16667         16744393556         16188.234         3.27         0.0617         1,           200.506944         4812.166667         1674439556         16188.234  | 76.6111111<br>616.7361111<br>1264.013889<br>405.907222<br>888.708333<br>1161.131944<br>318.5972222<br>73.9375<br>200.5069444<br>163.8472222<br>2 2 2<br>6.965277778<br>2 6.965277778   |
| 616.7361111         14801.66667         59911116381         41918.32         2.832         0.06349         2.7           11264.013889         30336.33333         1.22863E+11         85912.496         2.832         0.077         66           405.909722         974.833333         1.22863E+11         85912.496         2.832         0.077         66           988.7083333         1.2286532732         2758.8872         2.95         0.06549         1,7           988.7083333         1.8285341         9768296183         70000.55         2.95         0.0677         1,5           318.597222         7646.333333         28481805542         2498.21733         3.268         0.0617         1,5           200.506944         4812.166667         16744393556         1616.888         3.344         0.0617         1,5           200.605444         4812.166667         16744393556         1616.888         3.35         0.0617         1,5           163.87722         481.14725.2         149184         3.10         0.0617         1,2           200.605444         481.14729.2         149184         3.10         0.0617         1,2           201.605667         592764750         589.744         3.10         0.0617 <td< td=""><td>616.7361111 1264.013889 405.5097222 988.7083333 1161.131944 318.5972222 73.9375 200.5069444 163.8472222 11 2 6.965277778 2 2 6.965277778 2 34 38</td></td<>   | 616.7361111 1264.013889 405.5097222 988.7083333 1161.131944 318.5972222 73.9375 200.5069444 163.8472222 11 2 6.965277778 2 2 6.965277778 2 34 38   |
| 1264.013889         30336.33333         1.22863F+11         85912.496         2.832         0.0077         6,6           405.9097222         9741.833333         1.9392352732         27588.872         2.832         0.06349         1,7           988.7083333         23729         97682969183         70000.55         2.95         0.06349         1,7           988.7083333         23729         1.08453F+11         97000.55         2.95         0.0617         5,8           318.597222         7646.333333         24888.21733         3.444         0.0617         1,5           200.506944         4812.16667         1674393556         6111.378         3.444         0.0617         1,6           103.847222         3932.33333         13578312806         11388         3.376         0.0617         1,7           103.847222         392.34441597         481.688         0.0617         1,7         1,4         1,4         0.0617         1,7           103.847222         392.33333         13578312806         138823244         3.0617         1,7         1,4         1,4         0.0617         1,7         1,4         1,4         0.0617         1,4         1,4         0.0617         1,4         1,4         0.0617   | 1264.013889 405.9097222 988.7083333 1161.131944 318.5972222 20.5069444 163.8472221 11 2 6.965277778 2 6.965277778 2 6.965277778  |
| 405.9097222         9741.83333         39392352732         27588.872         2.832         0.06349         1,1,111194           988.7083333         233729         97682969183         70000.55         2.95         0.0556         3,8           318.572222         7646.333333         28481805542         24988.21733         3.268         0.0617         1,5           318.597222         7646.333333         28481805542         2498.21733         3.268         0.0617         1,5           200.506944         4812.166667         16744393556         1616.88         3.34         0.0617         1,5           200.506944         4812.166667         16744393556         1616.88         3.34         0.0617         1,5           163.847222         3922.33333         13578312806         12882.324         3.276         0.0617         1,5           163.8677778         48         163147292         149.184         3.149         0.0617         1,7           296         56727778         48         163147292         144.445         3.252         0.0617         1,7           297         696         2670074056         2357.42         3.24         0.0617         1,7           2108.16667         52756 <td< td=""><td>405.9097222<br/>988.7083333<br/>1161.131944<br/>318.597222<br/>73.9375<br/>200.5069444<br/>111<br/>2<br/>6.965277778<br/>2<br/>6.965277778<br/>2<br/>6.965277778</td></td<>  | 405.9097222<br>988.7083333<br>1161.131944<br>318.597222<br>73.9375<br>200.5069444<br>111<br>2<br>6.965277778<br>2<br>6.965277778<br>2<br>6.965277778   |
| 988.7083333         23729         97682969183         70000.55         2.95         0.0556         3,5           1161.131944         27867.16667         1.08453E+11         95305.71         3.42         0.0617         5,8           318.597222         7646.33333         28481805542         2488.21733         3.268         0.0617         5,8           200.506944         481.1.6667         1674493956         6111.378         3.44         0.0617         5,1           200.506944         481.1.66667         1674493526         1616.88         3.36         0.0617         5,0           200.506944         481.1.66667         1674493526         1616.88         3.36         0.0617         5,0           200.506944         481.1.6667         1674493527         842.688         60617         1,1         6,0           200.506944         481.1.66667         592764750         589.764         3.10         0.0617         1,1           48         163.14729.2         149.184         171.456         3.52         0.0617         1,1           48.6868056         352483333         123244510         11231.68         3.44         0.0617         1,1           416.886056         352483333         1232465104   | 988.7083333<br>1161.131944<br>318.597222<br>73.9375<br>200.5069444<br>111<br>2<br>6.965277778<br>2<br>6.965277778<br>34<br>34<br>34<br>34<br>8680556   |
| 1161.131944         27867.16667         1.08453E+11         95305.71         3.42         0.0617         5,8           318.5972222         7646.333333         28481805542         24988.21733         3.268         0.0617         1,5           73.9375         1774.5         618824986         6111.378         3.344         0.0617         1,5           200.506944         4812.166667         1674339356         16168.88         3.36         0.0617         1,1           163.847222         393.33333         1357831280         1282.324         3.26         0.0617         1,1           163.847222         392.333333         1357831280         1282.88         3.102         0.0617         1,1           2 48         163114729.2         149.184         3.102         0.0617         1,1           3 4         167.166667         59276475         589.764         3.528         0.0617         1,1           4 8         163114729.2         149.184         111.456         3.528         0.0617         1,1           5 9         6.965277778         167.106667         59276476         589.744         0.0617         1,1           1 8         167.166667         59276475         589.744         117456   | 1161.131944<br>318.5972222<br>73.9375<br>200.5069444<br>113.8472222<br>2<br>6.965277778<br>2<br>2<br>6.965277778<br>34<br>34   |
| 318.5972222         7646.333333         28481805542         24988.21733         3.268         0.0617         1,1,2           73.9375         1774.5         6188924986         6111.378         3.444         0.0617         1           200.506944         4812.166667         1674433356         1618.88         3.35         0.0617         1           105.847222         3932.33333         13578312806         12882.324         3.276         0.0617         1           11         264         895474159.7         842.688         3.102         0.0617         1           205         1674833556         149.184         3.108         0.0617         1           206         965277778         167.166667         592764750         589.764         3.528         0.0617           34         167.166667         592764750         589.764         3.528         0.0617         0           4         167.166667         592764750         589.764         3.528         0.0617         0           5         120         26609277778         167.00994         171.456         3.244         0.0617         0           5         120         2666667         25756         2.100994         171.457   | 318.5972222<br>73.9375<br>200.5069444<br>163.8472222<br>11<br>2<br>6.965277778<br>2<br>2<br>34<br>34<br>34<br>34<br>146.8680556  |
| 73.9375         1774.5         6188924986         6111.378         3.444         0.0617         3           200.506944         4812.166667         16744393556         16168.88         3.36         0.0617         9           113.847222         3932.33333         13578312806         12882.324         3.376         0.0617         9           11         264         895474159.7         842.688         3.192         0.0617         9           6.965277778         167.166667         592764750         5887.64         3.58         0.0617         9           2         48         194892194.4         171.456         3.572         0.0617         0.0617           3         48         194892194.4         171.456         3.572         0.0617         0.0617           48         194892194.4         171.456         3.572         0.0617         0.0617         0.0617           5         6.965277778         167.00996         171.457         3.258         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617         0.0617 </td <td>73.9375<br/>200.5069444<br/>163.8472222<br/>11<br/>6.965277778<br/>2<br/>2<br/>34<br/>34<br/>146.8680556</td>  | 73.9375<br>200.5069444<br>163.8472222<br>11<br>6.965277778<br>2<br>2<br>34<br>34<br>146.8680556  |
| 200.506944         4812.166667         16744393556         16168.88         3.36         0.0617         5           163.847222         3932.33333         13578312806         12882.324         3.376         0.0617         7           11         264         895474159.7         842.688         3.192         0.0617         7           2         48         163114729.2         149.184         3.108         0.0617         7           2         48         194892194.4         171.456         3.528         0.0617         0.0617           3         48         194892194.4         171.456         3.572         0.0617         0.0617           146.868056         3524,833333         12322465104         11251.268         3.349         0.0617         0.0617           146.868056         3524,833333         12322465104         11251.268         3.192         0.0617         0.0617           2198.166667         52756         2.10099E+11         171457         3.25         0.0647         0.0617           2107.03889         3625,833333         14464096219         1783.95833         3.25         0.0647         0.0617           2107.18141         674.106667         1.63019E+11         1374.74791   | 200.5069444<br>163.8472222<br>11<br>2<br>6.965277778<br>2<br>2<br>2<br>34<br>29<br>146.8680556   |
| 163.8472222         3932.33333         13578312806         12882.324         3.276         0.0617           11         264         895474199.7         842.688         3.192         0.0617           2         48         163114729.2         149.184         3.192         0.0617           2         48         163114729.2         149.184         3.192         0.0617           3         6.96527777         48         194820144         171.456         3.572         0.0617           2         48         194820144         171.456         3.572         0.0617         0.0617           2         48         194820144         171.456         3.572         0.0617         0.0617           146.868056         3524.833333         120         2670074056         2852.736         3.496         0.0617           146.868056         3524.833333         1232465104         11251.268         3.136         0.0617           2198.16667         52756         2.100996+11         17457         3.25         0.0647           151.0763889         3625.833333         14464096219         1783.95833         3.25         0.0647           11727.81944         41460.16667         16677         1347.4747 <td>163.8472222<br/>11<br/>2<br/>6.965277778<br/>2<br/>2<br/>2<br/>2<br/>34<br/>146.8680556</td>   | 163.8472222<br>11<br>2<br>6.965277778<br>2<br>2<br>2<br>2<br>34<br>146.8680556   |
| 11         264         895474159.7         842.688         3.192         0.0617           2         48         163114729.2         149.184         3.108         0.0617           2         48         163114729.2         149.184         3.108         0.0617           2         48         163114729.2         149.184         3.108         0.0617           2         48         163114729.2         149.184         3.108         0.0617           3         5         166667         29276476         588.764         3.572         0.0617           146.868056         3524833333         12322465104         11251.268         3.496         0.0617         1           146.868056         3524833333         12322465104         11251.268         3.116         0.0617         1           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0647         1           151.0763889         3625.8333333         14464096219         11783.95833         3.25         0.047         6.3           150.43667         1.630196+11         13474.7917         3.25         0.047         6.3           150.847222         3620.33333         14442453710         <   | 11<br>2<br>2<br>6.965277778<br>2<br>34<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>34  |
| 2         48         163114729.2         149.184         3.108         0.0617           6.965277778         167.166667         592764750         589.764         3.528         0.0617           3         48         1948921944         171.456         3.528         0.0617         1           3         48         816         325147425         2852.736         3.496         0.0617         1           46.8680556         3524.833333         12322465104         11251.268         3.496         0.0617         1           146.868056         3524.833333         12322465104         11251.268         3.192         0.0617         1           2198.16667         52756         2.10099E+11         171457         3.25         0.0647         1           2198.16667         52756         2.10099E+11         171457         3.25         0.0647         1           2198.16667         285333333         1444006229         11783.9833         3.25         0.0647         5           264.3055556         6343.333333         1444405667         2883932044         144405.16667         2883932044         3.25         0.047         5           150.8472222         3620.333333         144442453710         1766  | 2<br>6.965277778<br>2<br>34<br>29<br>146.8680556   |
| 6.965277778         167.1666667         592764750         589.764         3.528         0.0617           2         48         1948921944         171456         3.572         0.0617           34         816         23251474250         282.736         3.496         0.0617           146.868056         3524.83333         12322465104         12312424         3.344         0.0617           146.868056         3524.83333         123224638         373.92         3.16         0.0617           18.10763889         3625.83333         14464096719         1778.35833         3.25         0.0647         11,           264.305556         6343.33333         14464096719         1783.95833         3.25         0.0647         6.5           1127.88194         41469.16667         2883932641         13774,7917         3.25         0.047         6.5           1127.88194         41469.16667         1.63019671         1376.0833         3.25         0.047         6.5           150.8472222         3620.33333         144245370         1176.0833         3.25         0.0617         1           5         12         696         2669932424         2237.344         0.0617         1           5   | 6.965277778<br>2<br>2<br>34<br>29<br>146.8680556   |
| 2         48         194892194.4         171.456         3.572         0.0617           34         816         3.5144226         2.82.736         3.496         0.0617         1           146.868055         3524.833333         12322465124         1251.268         3.344         0.0617         1           150.876         3524.833333         1232246514         11551.268         3.145         0.0617         6           2198.16667         52756         2.10099E+11         171457         3.25         0.0647         1           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0647         6           261.4236111         6274.16667         1.6301947         3.25         0.047         6         3           1727.88194         4469.16667         1.63019467         3.25         0.047         6         3           1727.88194         44469.16667         1.63019467         3.25         0.0647         6         3           170.847222         3620.333333         144241370         1176.08333         3.25         0.0647         6           170.847222         3620.333333         2.07483E+11         169417.0833         3.25         0.0647   | 2<br>34<br>29<br>146.8680556   |
| 34         816         3251474250         2852.736         3.496         0.0617           146.8680556         2670074056         2327.424         3.496         0.0617           146.8680556         3524.83333         12322465104         11251.268         3.192         0.0617           2198.166667         52756         210099E+11         171457         3.25         0.0684         11,           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0684         11,           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0684         11,           264.305556         6334.33333         28904664126         20615.83333         3.25         0.047         66           1120.847222         3620.33333         1444245710         113477917         3.25         0.047         66           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,           2172.013889         52128.33333         2.07483E+11         169417.0833         3.24         0.06   | 34<br>29<br>146.8680556  |
| 29         696         2670074056         2327.424         3.344         0.0617           146.8680556         3524.83333         12322465104         11251.268         3.192         0.0617           2198.16667         52756         2.10099E+11         171457         3.15         0.0684         11.           151.0763889         3625.83333         14464096141         171457         3.25         0.0684         11.           264.305556         6343.33333         28946664126         20615.8333         3.25         0.047           264.4236111         6274.166667         28583925754         20391.04167         3.25         0.047           1727.881944         41469.16667         1.63019E+11         134774.7917         3.25         0.047           150.847222         3620.33333         2.07483E+11         16947.0833         3.25         0.0684         11.           150.847222         3620.333333         2.07483E+11         16947.0833         3.25         0.0684         11.           150.847222         3620.333333         2.07483E+11         16947.0833         3.25         0.0684         11.           150.847         3528         3626.333333         3.07483E+11         16947.0833         3.25         0.0677   | 29   |
| 146.8680556         3524,833333         12322465104         11251.268         3.192         0.0617         6           2198.16667         120         436884638.9         373.92         3.116         0.0617         6           151.0763889         3625,83333         14464096219         177457         3.25         0.0684         11,7           151.0763889         3625,833333         2890466412         17783,95833         3.25         0.0684         11,7           264.305556         6343.33333         2890466412         20615,8333         3.25         0.047         9           264.305556         6343.33333         2890466412         20615,8333         3.25         0.047         9           264.305556         6343.83333         2890466412         2061467         3.25         0.047         9           1727.88194         41469.16667         1.630196+11         13474,7917         3.25         0.047         6,           150.847222         3620.33333         2.07488F+11         169417.0833         3.25         0.064         11,           2172.013889         52128.33333         2.07488F+11         169417.0833         3.216         0.0617         1           2172.013889         52128.33333   | 146.8680556  |
| 5         120         436884638.9         373.92         3.116         0.0617           2198.16667         52756         2.10099E+11         171457         3.25         0.0684         11,7           151.05388         3625.833333         1444096219         11783.9833         3.25         0.0684         11,7           264.305556         6343.33333         14444066412         20615.83333         3.25         0.047         5           264.305556         6343.33333         1444245371         176.08333         3.25         0.047         6.3           1727.88194         41469.16667         1.63019E+11         13474.7917         3.25         0.047         6.3           150.8472222         3620.333333         14442453710         1176.08333         3.25         0.0647         6.3           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0647         6.3           147         3528         120         4368284514         373.34         0.0617         11           5         696         2669932424         2227.44         3.349         0.0617         1           6         7         81         194862861.1         171.456         3.572   | T-10.0000.01-1   |
| 198.16667         52756         2.10099E+11         171457         3.25         0.0684         11,7           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0684         11,7           151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0684         8           261.4236111         6274.16667         2858392574         2039.104167         3.25         0.047         6           1127.881944         41469.16667         1.63019411         134774.7917         3.25         0.047         6           1127.88194         41469.16667         1.63019411         13477.9917         3.25         0.044         6           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0644         11,5           5         120         436584514         373.92         3.116         0.0617         11           147         3528         12339507243         11261.376         3.344         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           2         48         194862861.1         171.456         3.52  | 5  |
| 151.0763889         3625.833333         14464096219         11783.95833         3.25         0.0684         8           264.305556         6343.33333         28904664126         20615.8333         3.25         0.047         9           264.305511         674.46667         28838325754         2030.04167         3.25         0.047         9           1727.88194         44469.16667         1.6301981         3.25         0.047         6,5           170.847222         3620.33333         144429.17,0933         3.25         0.0644         6,5           2172.013889         52128.33333         2.074835+11         169417.0833         3.25         0.0647         6,5           170.847222         3620.333333         2.074835+11         169417.0833         3.25         0.0647         6,5           2172.013889         52128.33333         2.074835+14         373.92         3.116         0.0617         11,5           5         120         456584514         373.92         3.344         0.0617         1           6         66         2669932424         2327.424         3.344         0.0617         1           7         48         194862861.1         171.456         3.572         0.0617  | 2225.381944 2198.166667  |
| 264.305556         6343.33333         28904664126         20615.83333         3.25         0.047         9.5           261.4236111         6274.166667         28583925754         20391.04167         3.25         0.047         9.5           1127.881944         41466.16667         1.63019E+11         134774.7917         3.25         0.047         6.3           150.8472222         3620.33333         1.444245371         11766.08333         3.25         0.0684         11,5           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,5           4         12         436858451.4         11561.376         3.116         0.0617         16           14         3528         1233950424         2337.424         3.344         0.0617         1           2         66         2669932424         2357.424         3.349         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           2         48         194862861.2         352.704         3.528         0.0617         1  |  |
| 261.4236111         6274.166667         28583925754         20391.04167         3.25         0.047         9.5           127.881944         41469.16667         1.63019F+11         134774.9917         3.25         0.047         6,3           150.8472222         3620.333333         1.4442433710         11766.08333         3.25         0.0634         11,5           2172.013889         52128.33333         2.07483F+11         169417.0833         3.25         0.0684         11,5           4         436858451.4         373.92         3.116         0.0617         16           147         3528         12339507244         2377.424         3.344         0.0617         1           2         696         266993247         2377.424         3.349         0.0617         1           3         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617         3   |  |
| 1727.881944         41469.16667         1.63019E+11         134774,7917         3.25         0.047         6,3           150.847222         3620.333333         14442453710         11766.08333         3.25         0.0684         11,5           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,5           147         3528         1.2339507243         31350         0.0617         0.0617         0.0617           29         69         26693243         2327.424         3.344         0.0617         1           34         816         3251331375         282.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617         0.0617   |  |
| 150.8472222         3620.333333         14442453710         11766.08333         3.25         0.0684         8           2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,5           120         4368384514         373.92         3.116         0.0617           147         3528         12339507243         11261.376         3.192         0.0617           29         696         2669932424         2327.424         3.344         0.0617         1           3         816         3251331375         2822.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617         3  |  |
| 2172.013889         52128.33333         2.07483E+11         169417.0833         3.25         0.0684         11,5           5         120         436584514         373.92         3.116         0.0617           147         3528         12339507243         11261.376         3.192         0.0617           29         696         2669932424         2327.424         3.344         0.0617         1           3         8         816         3251331375         582.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617         3  |  |
| 5         120         436858451.4         373.92         3.116         0.0617           147         3528         12339507243         11261.376         3.192         0.0617         6           29         696         266932424         2327.424         3.344         0.0617         1           34         816         3251351375         2852.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617  |  |
| 147         3528         12339507243         11261.376         3.192         0.0617         6           29         696         2669932424         2327.424         3.344         0.0617         1           34         816         3251351375         2852.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617         1           7         168         597466597.2         592.704         3.528         0.0617   | 5  |
| 29         696         266932424         2327.424         3.344         0.0617         1           34         816         3251351375         2852.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617           7         168         597466597.2         592.704         3.528         0.0617  | 14   |
| 34         816         3251351375         2852.736         3.496         0.0617         1           2         48         194862861.1         171.456         3.572         0.0617           7         168         597466597.2         592.704         3.528         0.0617   |  |
| 2 48 194862861.1 171.456 3.572 0.0617<br>7 168 597466597.2 592.704 3.528 0.0617  |  |
| 7 168 597466597.2 592.704 3.528 0.0617   |  |
| 7,000  |  |
|  | ,  |
| 48 163102152.8 149.184   | 36,  |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 103 of 245

| 100         103.0393633         3 393.5.         129.0301702           106         202.097222         485.033333         1688877731           76         343         318.111111         7634.66667         2838602360           1185         1162.152778         2739.6667         2838602360           11000         980.152778         23739.6667         9775245713           410         404.84722         971.483333         159848965812           126         116.16.180556         14.788.33333         199848965812           210         616.180556         14.788.33333         199848965812           210         616.180556         14.788.33333         199848965812           210         21.2         2.2         2888           210         2.095.53472         5029.83333         1.959654140           313         311.5.72222         74.77.33333         1.959644403           314         31.2.2083         4296.6         1.0544403           314         31.2.348889         2.292.33333         1.104666784           318         31.2.2083         4.044667         3296.6667         348.75.6667           300         498.6666667         34.86.66667         34.86.66667         34.86.66 |
|--|
| 20.097622         450.035333           74         318.111111           43.8.111111         7634.66667           1162.152778         27891.6667           404.784722         2739.6667           404.784722         9714.83333           126.401667         14788.3333           126.401667         14788.3333           126.401667         1789           2095.534722         9714.88.3333           141         3384           3115.72222         4477.3333           393.666667         9448           95.5138889         2292.33333           498.666667         147.186           22         528           137.296111         3295.16667           18.1805556         355.6.33333           498.666667         192           8         192           8         192           8         195           8         195           8         195           1173.24056         285.507.33333           144         3947.16667           22         528           3312.78472         43078.66667           5.95138889         1270.83333           3   |
| 318.1111111  |
| 1162.152778         27891.66667           9891.527778         23739.66667           9891.527778         23739.66667           1264.041667         30337           1264.041667         30337           6161.805556         14788.3333           14         384           141         3384           315.72222         14778.3333           141         3384           315.72222         1477.3333           1791.520833         4296.5           187.2986111         3295.16667           187.2986111         3295.16667           22         528           24         1192           8         216           2070.20833         17285           2312.80556         55.607.33333           1173.243056         25.607.33333           1173.243056         216           9         216           9         216           9         216           9         216           9         216           9         216           12         384           1109.22222         43421.3333           312.798472         74946.83333   |
| 989.1527778 23739.66667 2404.784722 9714.83333 1264.04067 30337 216.1805556 14788.3333 374.5416667 141 3384 3315.72222 141 3384 3315.72222 7477.3333 336.66667 198.66667 22 528 239.66667 22 528 239.66667 22 528 2970.208333 17.7285 2970.208333 17.7285 2970.208333 17.7285 2970.208333 1809.22222 4341.3333 372.784722 4341.3333 372.784722 4341.3333 312.784722 4341.3333 212.784722 4341.3333 312.784722 4341.3333 212.784722 4341.3333 212.784722 4341.805.6667 499.470166 7 22 528 701.930556 16846.33333 312.784722 4341.3333 212.784722 4341.3333 212.784722 4341.3333 212.784722 43078.66667 138.139444 3315.166667 499.4701667 11987.5 52.82 2973.368056 71360.8333 21360.8333 21360.8333 21360.8333 21360.8333 21360.8333 21360.83333 213841111 555652.66667 2816.5 1173.541667 28165  |
| 404.784722         9714.83333           1264.041667         30337           616.1805556         1478.33333           74.54166667         178           2095.534722         50292.83333           141         3384           3315.72222         7477.3333           315.72222         7477.3333           315.72222         7477.3333           1791.520833         4296.5           137.2986111         3295.16667           887.131944         21531.16667           187.2986111         3295.16667           22         528           23         52.8           24         216           25         226           27         228           27         228           27         228           27         228           27         228           37.280556         16846.33333           37.7986111         3384           37.7986111         3384           37.7986111         3384           37.7986111         3384           312.784722         74946.83333           393.708333         21546.5           394.791667         11987  |
| 1204.04106 /r         3033 /r           616.1805556         1478.3333           74.5416666 /r         1789           2095.53472 /r         50292.83333           12 288         384           315.72222 /r         7477.3333           3316.66667 /r         948           95.51.38889 /r         2292.33333           1791.52083 /r         4296.5           137.2986111 /r         3295.16667           887.131944 /r         2153.16667           192 /r         528           22 528         520           2312.80556 /r         3556.33333           1173.243056 /r         216           2 9 216         216           2 9 216         216           2 9 216         216           2 9 216         216           3312.80556 /r         5507.33333           312.34305         286           1173.44305         2842.1333           12         22           205.9513889         1270.83333           312.78472         74946.83333           312.78472         74946.83333           312.7843         215.46.5           4444         43078.66667           393.70833   |
| 74.5416667 1789 2095.534722 50292.83333 115.72222 74777.33333 393.666667 9448 95.5138889 2292.333333 1791.520833 42996.5 137.298111 3295.16667 1481.805556 3556.333333 1791.2805556 3556.733333 1773.24056 28157.8333 1173.24056 28157.8333 1173.24056 28157.8333 1173.24056 28157.8333 1173.24056 28157.8333 1173.24056 28157.8333 1173.24056 28157.8333 1173.24057 4442.3333 122.784722 44421.3333 122.784722 4421.3333 122.784722 4421.8667 1794.94444 3078.66667 138.1319444 313.15.16667 1794.94444 3078.66667 11897.5 1794.94444 3078.66667 11997.5 22 528 2373.88056 71360.83333 2312.784712 74946.83333 2312.784712 74946.83333 2312.784712 74946.83333 2312.784712 74946.83333 2312.784712 74956.5 11987.5 288 297.7708333 21546.5 288 297.7708333 21546.5 288 297.3708833 2555.6667 288 297.7708333 21546.5 288 297.3708833 2555.6667 288 297.3708833 2555.6667 288 297.3708833 2555.6667 288 297.3708833 2555.6667 28165  |
| 2095.534722         50292.83333           12         288           3115.72222         7477.33333           393.666666         7448           95.5138889         2292.333333           1791.520833         42996.5           137.2986111         3295.16667           187.2986111         3295.16667           187.2986111         3295.16667           187.2986111         3295.16667           192         528           2070.208333         71285           2312.80556         55507.33333           1173.24056         28157.8333           20         528           21         528           22         528           3312.80556         16846.33333           3160.22222         4421.3333           3170.3333         3120.3441.3333           312.79411         8447.16667           52.9513889         1270.8333           312.784722         74946.83333           393.708333         21546.5           444         43078.66667           499.4791667         11987.5           499.4791667         11987.5           22         528           313.884         31   |
| 12 288 315.72222 7477.3333 393.666667 7477.33333 393.6666667 7477.33333 1791.520833 7292.33333 1791.520833 7292.33333 1791.520833 7292.33333 1791.520833 7292.33333 1792.80556 35567.33333 173.243056 25507.33333 177.243056 16846.33333 177.243056 16846.33333 177.243056 16846.33333 177.243056 16846.33333 177.7412 3384 177.7412.784722 74946.83333 172.784722 74946.83333 172.784722 74946.83333 172.784722 74946.83333 172.784722 74946.83333 172.784724 3315.166667 174.7152778 3545.16667 174.7152778 3545.16667 177.152778 3545.16667 177.152778 3545.16667 177.152778 3545.16667 177.152778 3545.16667 177.152778 3545.16667 177.152778 3545.16667 173.541667 28165  |
| 3115,72222 7477,3333 393,6666667 948 95,5138889 2292,33333 1791,520833 4296.5 137,2986111 3295,16667 148,1805556 3556,33333 498,666667 11968 22 528 2970,208333 71285 2312,80556 55507,33333 1173,243056 55507,33333 1809,22222 4421,3333 1809,22222 4421,3333 1809,22222 4421,3333 1809,22222 4421,3333 1809,22222 4421,3333 1809,22222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 1809,27222 4421,3333 180,278472 74946,83333 180,574444 30078,66667 138,1319444 3115,166667 147,7152778 3545,16667 1499,4791667 11987,5 22 528 2973,368056 71360,83333 2318,861111 55555,6667 1133,541667 28165   |
| 3916.72222 7477.3333 3916.66667 948 95.5138889 2.59.38833 17.91.520833 4296.5 137.2986111 3295.16667 148.180556 3556.33333 498.666667 11968 22 25.6667 11928 29 212.80556 55507.33333 1173.243056 28157.83333 1173.243056 16846.33333 1173.243056 16846.33333 1173.243056 16846.33333 1809.22222 43421.3333 392.7986111 8947.16667 22 528 701.9305556 16846.33333 180.522222 43421.3333 392.708333 9438.5 100.5 494.8333 393.2708333 215.46667 138.1319444 3315.166667 138.1319444 3315.166667 1499.4791667 11987.5 22 528 2273.88056 71360.83333 2147.7152778 3545.166667 499.4791667 28165   |
| 95.51388889 25.51388889 1791.520833 1791.520833 1791.520833 1791.520833 179.6667 18.805566 3556.33333 498.666667 11968 22 25.80556667 11968 2970.208333 171.285 2970.208333 173.243056 28157.83333 173.243056 28157.83333 1809.22222 43421.33333 1809.22222 43421.33333 1809.22222 43421.33333 1809.22222 43421.33333 180.52222 43421.33333 180.522222 43421.33333 180.522222 43421.33333 180.522222 43421.33333 140.5 43078.66667 1794.94444 30.78.66667 1794.94444 30.78.66667 1794.94444 30.78.66667 1794.94444 30.78.66667 1794.94444 30.78.66667 1795.70833 215.46.5 1794.94411 25655.6667 173.84111 55655.6667 2816.5 173.84111 55655.6667 2816.5 173.84111 55655.6667 2816.5 173.84167 28165  |
| 9.5.138889 229.33333 195.5138889 229.33333 197.150831 3295.16667 198.666667 11968 22 25.828 2970.20833 71285 2312.805556 55507.3333 1173.243056 28157.83333 1173.243056 28157.83333 1173.243056 28157.83333 1173.243056 18846.33333 372.7986111 8947.16667 52.9513889 1270.83333 372.7986111 8947.16667 52.9513889 1270.83333 393.270833 9438.5 1794.94444 3315.166667 138.1319444 3315.166667 499.479167 11987.5 22 25.851889 27.7152778 3545.166667 299.4791667 138.1310.84111 55655.6667 113.13.84111 55655.6667 113.13.84111 55655.6667 113.13.84111 55655.6667 113.13.84111 55655.6667  |
| 1791.5.20833 4295.5 137.2986111 3295.166667 148.1805556 355.6.333333 498.666667 11968 22 2970.208333 712.805556 55507.33333 1173.24056 28157.83333 1173.24056 28157.83333 1173.24056 28157.83333 1173.24056 28157.83333 1173.24056 28157.83333 1173.24056 28157.83333 132.7986111 8947.166667 52.95138889 1270.833333 122.784722 74946.83333 132.784722 74946.83333 132.784722 74946.83333 140.549.4791667 11987.5 22 22 242 2412 244 240.546.5 244 245.546.5 247.152778 3545.166667 25.9513889 27.7152778 3545.166667 27.9516667 27.9516667 27.9516667 27.9516667 27.9516667 27.9518889 27.7152778 27.9518889 27.7152778 27.9518889 27.7152778 27.9518889 27.7152778 27.9518889 27.7152778 27.951888111 27.951888111 27.9518881111 27.951888111 27.951888111 27.951888111 27.951888111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.9518881111 27.951888111   |
| 897.139444 1523.100067<br>148.1805556 355.333333<br>498.666667 11968<br>22<br>2970.208333 71285<br>2312.805556 28157.83333<br>1173.243056 28157.83333<br>44 192<br>8 192<br>8 192<br>8 192<br>8 216<br>22 528<br>701.9305556 16846.3333<br>372.7986111 8947.166667<br>52.95138889 1270.83333<br>372.7986111 8947.166667<br>52.95138889 1270.83333<br>372.79412 74946.83333<br>372.79412 3344<br>312.78472 74946.8333<br>393.2708333 21546.5<br>1794.94444 43078.66667<br>138.1319444 3315.166667<br>499.4791667 11987.5<br>22 528<br>238<br>2412<br>2412<br>2412<br>2412<br>2412<br>2412<br>2413<br>2413<br>2414<br>2417.152778 3545.166667<br>258<br>278<br>278<br>278<br>278<br>278<br>278<br>278<br>27  |
| 148.1.31444     2.1313433       148.1.805556     35.56.33333       498.666667     528       2970.208333     71285       2312.80556     55.507.3333       1173.243056     28.157.8333       44     1056       8     192       9     216       22     52.8       701.9305556     16846.3333       372.7986111     8947.166667       141     33.84       312.784722     4442.33333       100.5     7496.83333       393.2708333     9438.5       1774.94444     43078.66667       897.7708333     21546.5       499.4791667     11987.5       22     528       23     213.384       332.2708333     215.46.5       3412.3444     3315.166667       393.2708333     215.46.5       499.4791667     11987.5       22     528       23     233.34       3312.34667     238.5       2412     1173.541667       256667     2318.651111       26667     28165   |
| 498.666667 3393.33 498.6666667 11968 22 528 2970.208333 71285 2312.805556 55507.33333 1173.243056 28157.83333 1173.243056 28157.83333 22 52 52 52 58 701.9305556 16846.33333 372.7986111 8947.166667 52.95138889 1270.83333 372.784722 4946.83333 393.2708333 9438.5 170.494444 33078.66667 138.1319444 3315.166667 1499.4791667 11987.5 22 528 297.368056 71360.83333 2318.861111 55652.66667 113.541667 28165  |
| 1312.805556 55507.33333 1173.243056 28157.83333 1173.243056 28157.83333 1173.243056 28157.83333 1173.243056 16846.33333 122.732.22 4341.3333 122.73222 4341.3333 122.73222 4341.3333 122.733233333333333333333333333333333333  |
| 2970.208333 71285 2312.805556 55507.33333 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 2312.805565 55507.33333 1173.243056 28157.83333 1173.243056 28157.83333 192.24205556 16846.33333 192.7986111 8947.16667 3472.52.9513889 1270.83333 122.784722 74946.83333 1312.784722 74946.83333 1312.784722 74946.83333 1312.16667 1141 3138.131944 3315.166667 1147.7152778 3545.16667 1499.4791667 1138.1318.131987.5 5552.6568111 55552.65687 1138.1318.1318.1318.1318.1318.1318.1318   |
| 1173.243056 28157.83333 14.73.243056 28.5 28157.83333 22.95.13889 21.00.5 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.13889 22.95.138.13333 23.27.84722 24.2 24.2 24.2 24.2 24.2 24.2 24.2   |
| 44 1056 8 192 9 216 22 528 701.9305556 16846.3333 1809.22222 43421.33333 372.7986111 8947.166667 52.9513889 1270.83333 3122.78472 74946.8333 393.2708333 9438.5 1794.9444 43078.66667 138.131944 43078.66667 147.7152778 3545.166667 499.4791667 11987.5 22 528 2973.368056 71360.83333 2318.841111 55552.66667 1133.541667 28165  |
| 8 192<br>9 216<br>22 526<br>101,9305556 16846.3333<br>120,722222 43421.3333<br>32,7986111 8947,16667<br>52,9513889 1270.83333<br>12,78472 2946.8333<br>393,2708333 9438.5<br>1794,94444 43078.6667<br>1794,94444 43078.6667<br>1794,94444 3315,16667<br>1794,94444 3315,16667<br>1794,94444 3315,16667<br>1897,7708333 21546.5<br>147,7152778 3545,16667<br>499,4791667 11987.5<br>22 528<br>22973,368056 71360.83333<br>2318,861111 55652,66667<br>1173,541667 28165  |
| 9 216<br>22 528<br>701,9305556 16846,3333<br>1809,222222 43421,3333<br>372,7986111 8947,16667<br>52,9513889 1270,83333<br>12 288<br>141 3384<br>3122,78472 74946,8333<br>393,2708333 9438.5<br>1794,94444 43078,6667<br>1794,94444 43078,6667<br>1794,94444 3315,16667<br>1794,94444 3315,16667<br>1794,94791667 11987.5<br>22 528<br>2293,368056 71360,8333<br>2318,861111 55652,66667<br>1173,541667 28165   |
| 22 528 701,9305556 16846,3333 1809,222222 43421,33333 372,7986111 8947,166667 52,9513889 1270,3333 122,784722 74946,83333 3922,784722 74946,83333 393,2708333 9438,5 1794,94444 43078,66667 138,131944 3315,166667 897,7708333 21546,5 147,715,2778 3545,166667 499,4791667 11987,5 22 528 2973,368056 71360,8333 2318,861111 55652,66667 1113,541667 28165  |
| 701.9305556     16846.3333       1809.22222     44421.3333       372.986111     8947.166667       52.95138889     1270.8333       141     3384       312.784722     74946.83333       393.2708333     9438.5       1794.94444     43078.66667       187.134944     3315.166667       897.7708333     21546.5       499.4791667     11987.5       22     528       297.368056     71360.8333       2318.861111     55655.66667       1173.541667     28165  |
| 18.09.22222     43471.3333       372.98211     8947.166667       52.95138889     1270.8333       141     3384       312.784722     74946.83333       100.5     2412       1794.94444     3315.166667       138.1319444     3315.166667       147.7152778     3545.16667       499.479167     11987.5       22     528       23     2335.16667       111387.5     228       22     528       23     2973.36056       1173.541667     28165  |
| 3.2.798611 8947.166667 3 52.9513889 1270.83333 122.784722 74946.83333 393.2708333 9438.5 4 110.5 42412 1 174.94444 3315.166667 1 138.131944 3315.16667 1 147.7152778 3545.16667 1 499.479167 11987.5 5 22 2973.368056 7 173.541667 28165   |
| 52.95138889     1270.83333       12     288       141     384       332.784722     74946.83333       393.2708333     9438.5       100.5     2412       1794.94444     43078.66667       138.1319444     3315.166667       147.7152778     3545.166667       499.4791667     11987.5       22     528       22     528       2318.86111     25652.66667       173.541667     28165  |
| 12.784722 288<br>312.784722 74946.8333.3<br>393.2708333 9438.5 4<br>100.5 2412 1<br>1794.94444 43078.66667 1<br>138.131944 3315.16667 1<br>897.7708333 215.46.5 8<br>147.712278 3545.46667 1<br>499.4791667 11987.5 5<br>22 2973.368056 71360.83333<br>2318.861111 55652.66667 1<br>1173.541667 28165  |
| 3122.784722 74946.8333<br>393.2708333 9438.5 100.5 2412<br>1794.94444 43078.66667<br>138.131944 3315.166667<br>897.770833 21546.5<br>147.718278 3545.16667<br>499.4791667 11987.5<br>228<br>2973.368056 71360.8333<br>2318.861111 55652.66667<br>1173.541667 28165   |
| 393.2708333 9438.5<br>100.5 24.12<br>1794.94444 43078.66667<br>138.1319444 3315.166667<br>897.7708333 215.46667<br>499.4791667 11987.5<br>22 528<br>2973.368056 7136.08333<br>2318.861111 55652.66667<br>1173.541667 28165   |
| 395.7/0333 9436.3<br>1794.94444 43078.66667<br>138.1319444 3315.166667<br>897.7708333 215.46667<br>147.715.2778 3545.46667<br>499.4791667 11987.5<br>22 528<br>2973.368056 7136.08333<br>2318.861111 55652.66667<br>1173.541667 28165  |
| 1794.94444 43078.66667<br>138.1319444 3315.166667<br>897.7708333 21546.5<br>147.7152778 3545.166667<br>499.4791667 11987.5<br>22 528<br>2973.368056 71360.83333<br>2318.861111 55652.66667<br>1173.541667 28165  |
| 138.1319444     3315.166667       897.7708333     21546.5       147.7152778     3545.166667       499.4791667     11987.5       22     528       2973.368056     7136.083333       2318.861111     55652.66667       1173.541667     28165   |
| 897.7708333 21546.5<br>147.715.2778 3545.166667<br>499.4791667 11987.5<br>22 528<br>2973.368056 7136.083333<br>2318.861111 55652.66667<br>1173.541667 28165  |
| 147.7152778     3545.166667       499.4791667     11987.5       22     528       2973.368056     71360.8333       2318.861111     55652.66667       1173.541667     28165  |
| 499.4791667 11987.5<br>22 528<br>2973.368056 71360.83333<br>2318.861111 55652.66667<br>1173.541667 28165   |
| 22 528<br>2973.368056 71360.83333<br>2318.861111 55652.66667<br>1173.541667 28165  |
| 2973.368056 71360.83333<br>2318.861111 55652.66667<br>1173.541667 28165  |
| 2318.861111 55652.66667<br>1173.541667 28165   |
| 1173.541667 28165  |
|  |
| 44 43.49305556 1043.833333 4861269967  |
| 8 8 851001571.2  |
| 9 9 216 958260727.1  |
|  |
| 701.4930556 16835.83333 6  |
| 1809.159722 43419.83333  |
| 373 373 8952 34426969729   |
| 53 52.96527778 1271.166667 4883833572  |
| 2106 2096.826389 50323.83333 1.96057E+11   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 104 of 245

| Antminer S19j           |                                |
|-------------------------|--------------------------------|
| Antminer S19j FIO 901H  | Antiminer                      |
| Antiminel S19J PIO 901H | Antminer                       |
| Antminer S19j F10 901H  | Antminer                       |
|                         | MicroBTM                       |
| MicroBTM30S 86TH        | HOSTED MicroBTM30S 86TH        |
| MicroBTM31S+82TH        | HOSTED MicroBTM31S+82TH        |
| MicroBTM31S+80TH        |                                |
| MicroBTM31S+ 78TH       | HOSTED MicroBTM31S+ 78TH       |
| MicroBTM315+ 791H       |                                |
| MicroBTM31S+84TH        |                                |
| MicroBTM30S 94TH        |                                |
| MicroBTM30S 92TH        | HOSTED MicroBTM30S 92TH        |
| MicroBTM30S 88TH        | HOSTED MicroBTM30S 88TH        |
| MicroBTM30S 84TH        | HOSTED MicroBTM30S 84TH        |
| MicroBTM30S 82TH        | HOSTED MicroBTM30S 82TH        |
| Antminer S19 95TH       | HOSTED Antminer S19 95TH       |
| Antminer S19 95TH       |                                |
| Antminer S19 95TH       |                                |
| Antminer S19 Pro 110TH  | HOSTED Antminer S19 Pro 110TH  |
| Antminer S19 95TH       |                                |
| Antminer S19 95TH       |                                |
|                         | Antminer                       |
| Antminer S19 95TH       | Antminer                       |
|                         | Antminer                       |
| Antminer S19j Pro 96TH  | Antminer                       |
|                         | Antminer                       |
| Antminer S19j Pro 96TH  |                                |
| Antminer S19j Pro 100TH | HOSTED Antminer S19j Pro 100TH |
| MicroBTM30S 90TH        | HOSTED MicroBTM30S 90TH        |
| MicroBTM30S 86TH        | HOSTED MicroBTM30S 86TH        |
| MicroBTM31S+82TH        | HOSTED MicroBTM31S+82TH        |
| MicroBTM31S+80TH        | HOSTED MicroBTM31S+ 80TH       |
| MicroBTM31S+ 78TH       |                                |
| MicroBTM31S+ 76TH       | HOSTED MicroBTM31S+ 76TH       |
| MicroBTM31S+ 74TH       | HOSTED MicroBTM31S+ 74TH       |
| MicroBTM31S+84TH        | HOSTED MicroBTM31S+84TH        |
| MicroBTM30S 94TH        | HOSTED MicroBTM30S 94TH        |
| MicroBTM30S 92TH        | HOSTED MicroBTM30S 92TH        |
| MicroBTM30S 88TH        |                                |
| MicroETM305 8ATH        |                                |
| MICTOBILINISUS 841 H    |                                |
| MicroB1M30S 821H        |                                |
|                         |                                |
| Antminer S19 951H       | Antminer                       |
|                         | Antminer                       |
| Antminer S19 Pro 110TH  |                                |
|                         |                                |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 105 of 245

| 00TH<br>10TH<br>10TH<br>10TH<br>10TH<br>10TH<br>10TH<br>10TH |  |  | HOSTED   |
|--|--|--|--|
| 1236   | HISTORY HISTOR | Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 97TH Antminer S19 97TH Antminer S19 97TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antmi | HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 78TH HOSTED MICCOBTM315+ 74TH H |
| 1796.0   | HISTORY HISTOR | Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 97TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 97TH Antminer S19 97TH Antminer S19 97TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antmin | HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 10TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 80TH HOSTED MICCOBTM315+ 78TH HOSTED MICCOBTM315+ 78TH HOSTED MICCOBTM315+ 74TH HOSTED MICCOBTM315+ 84TH  |
| 1796.0   | Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH 394 Antminer S19 Pro 110TH 3132 Antminer S19 Pro 110TH 3132 Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 96TH Antminer S19 Pro 30TH Antminer S19 STH Antminer S1 | Antminer S19 Pro 105TH Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 97TH Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antm | HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 76TH HOSTED MICROBINA315+ 76TH HOSTED MICROBINA315+ 74TH HOSTED MICROBINA315+ 76TH  |
| 1796.0   | 1514<br>1714<br>1714<br>1717<br>1717<br>1717<br>1717<br>1717   | Antminer S19 Pro 105TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 10TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH Antminer S19 Pro 10TH MicroBTM30S 90TH MicroBTM31S+ 80TH MicroBTM31S+ 76TH MicroBTM31S+ 78TH MicroBTM30S 94TH MicroBTM30S 98TH MicroBTM30S 88TH   | HOSTED Antminer S19 Pro 105TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 76TH HOSTED MICROBINA315+ 74TH HOSTED MICROBINA315+ 76TH HOSTED MICROBINA315+ 76TH   |
| 1796.0   | 01H<br>01H<br>01H<br>01H<br>01H<br>01H   | Antminer S19 970 H Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 97TH Antminer S19 97TH Antminer S19 97D 110TH Antminer S19 97TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 Pro 96TH Antminer S19 Pro 100TH MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 84TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 78TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 88TH MicroBTM30S 88TH  | HOSTED Antminer S19 970 1101H HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 190TH HOSTED Antminer S19 190TH HOSTED Antminer S19 10TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19 Pro 96TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 78TH HOSTED MICROBINA315+ 78TH HOSTED MICROBINA315+ 74TH HOSTED MI |
| 1796.0   | HI O THE HE TO THE TO THE HE TO THE  | Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH Antminer S19 97D H Antminer S19 Pro 96TH Antminer S19] Pro 96TH Antminer S1 | HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 80TH HOSTED MICROBINA315+ 78TH HOSTED MICROBINA315+ 78TH HOSTED MICROBINA315+ 74TH   |
| 1796.0   | HT00<br>HT0<br>HT0<br>HT0<br>HT0<br>HT0<br>HT0   | Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 96TH Antminer S19] Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 88TH   | HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 Pro 110TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH HOSTED Antminer S19 Pro 96TH HOSTED Antminer S19] Pro 96TH HOSTED MICCOBTM30S 90TH HOSTED MICCOBTM31S+ 80TH HOSTED MICCOBTM31S+ 80TH HOSTED MICCOBTM31S+ 78TH HOSTED MICCOBTM31S+ 78TH HOSTED MICCOBTM31S+ 74TH   |
|  | Antminer 519 Pro 110TH Antminer 519 Pro 10TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 93TH MicroBTM30S 93TH MicroBTM30S 93TH MicroBTM30S 93TH MicroBTM30S 93TH   | Antminer Ant | HOSTED Antminer HOSTED MicroBTIV   |
|  | Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 Pro 10TH Antminer 519 Pro 96TH MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 93TH MicroBTM30S 93TH MicroBTM30S 93TH  | Antminer Antminer Antminer Antminer Antminer Antminer Antminer Antminer Antminer MicroBTIV   | HOSTED Antminer HOSTED MicroBTIV   |
|  | Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519] 90TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 96TH Antminer 519] Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 80TH MicroBTM31S+ 80TH MicroBTM31S+ 74TH MicroBTM30S 91TH  | Antminer MicroBTIV  | HOSTED Antminer HOSTED MicroBITA  |
|  | Antminer 519 Pro 110TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 10TH Antminer 519 10TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH   | Antminer MicroBTIV  | HOSTED Antminer HOSTED MicroBTIV   |
|  | Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 100TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 96TH Antminer 519 Pro 100TH MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH  | Antminer Antminer Antminer Antminer Antminer Antminer Antminer Antminer MicroBITW  | HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED MicroBTIV  |
|  | Antminer 519 95TH Antminer 519 90TH Antminer 519 10 90TH Antminer 519 10 96TH Antminer 519 10 96TH Antminer 519 10 96TH Antminer 519 10 90TH Antminer 519 10 90TH MicroBTM30S 90TH MicroBTM315+ 82TH MicroBTM315+ 82TH MicroBTM315+ 75TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM315+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH   | Antminer Antminer Antminer Antminer Antminer Antminer MicroBTIV  | HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED MicroBTIV  |
|  | Antminer 519J 90TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J Pro 96TH Antminer 519J Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 94TH MicroBTM30S 98TH MicroBTM30S 88TH MicroBTM30S 88TH   | Antminer Antminer Antminer Antminer Antminer Antminer MicroBTW  | HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED MicroBTIV  |
|  | Antminer 519j Pro 96TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH  | Antminer Antminer Antminer Antminer MicroBTIV  | HOSTED Antminer HOSTED Antminer HOSTED Antminer HOSTED MicroBTIV   |
|  | Antminer 519j Pro 96TH Antminer 519j Pro 96TH Antminer 519j Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 75TH MicroBTM31S+ 75TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH   | Antminer Antminer Antminer MicroBTIV   | HOSTED Antminer HOSTED Antminer HOSTED MICROBITY   |
|  | Antminer S19J Pro 96TH Antminer S19J Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 82TH MicroBTM31S+ 76TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH   | Antminer Antminer Antminer MicroBTIV   | HOSTED Antminer HOSTED Antminer HOSTED MicroBTIV  |
|  | Antminer S19j Pro 100TH MicroBTM30S 90TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH  | Antminer MicroBTW   | HOSTED Antminer HOSTED MicroBTN  |
|  | MicroBTM30S 90TH MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH  | MicroBITM  | HOSTED MICROBITM   |
|  | MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH  | MicroBTM  | HOSTED MICROBTM  |
|  | MicroBTM31S+ 82TH MicroBTM31S+ 80TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 84TH  | MicroBTM   | HOSTED MICROBTM  |
|  | MicroBTM31S+ 80TH MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH  | MicroBTM  | HOSTED MICROBTM HOSTED MICROBTM HOSTED MICROBTM HOSTED MICROBTM HOSTED MICROBTM HOSTED MICROBTM  |
|  | MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH  |  | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED   |
|  | MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH  |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED   |
|  | MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH  |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED   |
|  | MicroBTM315+84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH   |  | HOSTED<br>HOSTED<br>HOSTED   |
|  | MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH  |  | HOSTED   |
|  | MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH   |  | HOSTED   |
|  | MicroBTM30S 88TH MicroBTM30S 84TH  |  | CLECCI   |
|  | MicroBTM30S 84TH   |  | HOSIED   |
|  |  |  |  |
|  | MicroBTM30S 82TH   |  | Celsius HOSTED MicroBTM30S 82TH  |
|  | Antminer S19 95TH  | HOSTED Antminer S19 95TH   | Antminer   |
|  | Antminer S19 95TH  | HOSTED Antminer S19 95TH   | Antminer   |
|  | Antminer S19 95TH  |  | Antminer   |
|  |  | Antminer   | HOSTED Antminer  |
|  |  | Antminer   | HOSTED Antminer  |
|  | Antminer S19 90TH  | Antminer   | HOSTED Antminer  |
|  | Antminer S19 95TH  | Antminer   | HOSTED Antminer  |
|  |  | Antminer   | HOSTED Antminer  |
|  | Antminer S19 Pro 110TH   | Antminer   | Antminer   |
|  | Antminer S19 95TH  |  | Antminer   |
|  | Antminer S19 95TH  |  | Antminer   |
|  |  | Antminer   | HOSTED Antminer  |
|  |  | Antminer   | HOSTED Antminer  |
|  |  | Antminer   | HOSTED Antminer  |
|  |  | Antiminer  | HOSTED Antminer  |
|  |  | Antminer   | HOSTED Antiminer   |
| 5  |  | Antminer S19 95 IH   | HOSIED Antminer S19 95 IH  |
| 7  | 519 951 H  | Antminer S19 951 H   | HOSTED Antonings 210 00TH  |
|  | Antminer S19 90TH  | Antminer   | HOSTED Antminer  |
|  | Antminer S19 90TH  | Antminer   | HOSTED Antminer  |
|  |  | Antminer Ant | HOSTED Antminer  |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 106 of 245

| Columna (OSTID)         Columna (OSTID)         Columna (OSTID)         Columna (OSTID)         Columna (OSTID)         TATA (OSTID) <t< th=""><th>Celsius         HOSTED         Antuniner S19 951H         702         694,7638889         16674,1668           Celsius         HOSTED         Antuniner S19 Pro 105TH         29         9         9           Celsius         HOSTED         Antuniner S19 Pro 105TH         44         431,8055556         1036-3           Celsius         HOSTED         Antuniner S19 Pro 105TH         44         431,8055566         1036-3           Celsius         HOSTED         Antuniner S19 95TH         232         295,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         232         295,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         298         298,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         29         894,680556         138-1           Celsius         HOSTED         Antuniner S19 95TH         20         46,527778         1187-1           Celsius         HOSTED         Antuniner S19 Pro 110TH         20         494,6227778         1187-1           Celsius         HOSTED         Antuniner S19 Pro 110TH         313         317,723-228         317,73           Celsius         HOSTED         Antuniner S19 Pro</th><th>85/101/2078</th><th></th><th></th></t<>   | Celsius         HOSTED         Antuniner S19 951H         702         694,7638889         16674,1668           Celsius         HOSTED         Antuniner S19 Pro 105TH         29         9         9           Celsius         HOSTED         Antuniner S19 Pro 105TH         44         431,8055556         1036-3           Celsius         HOSTED         Antuniner S19 Pro 105TH         44         431,8055566         1036-3           Celsius         HOSTED         Antuniner S19 95TH         232         295,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         232         295,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         298         298,99056         1703-1           Celsius         HOSTED         Antuniner S19 95TH         29         894,680556         138-1           Celsius         HOSTED         Antuniner S19 95TH         20         46,527778         1187-1           Celsius         HOSTED         Antuniner S19 Pro 110TH         20         494,6227778         1187-1           Celsius         HOSTED         Antuniner S19 Pro 110TH         313         317,723-228         317,73           Celsius         HOSTED         Antuniner S19 Pro  | 85/101/2078      |    |           |
|---|--|------------------|----|-----------|
| Celebra         FORTION         Annumen 15 po 10 por   | Celsius         HOSTED         Antiminer 519 For 105TH         9         9           Celsius         HOSTED         Antiminer 519 For 105TH         9         9           Celsius         HOSTED         Antiminer 519 For 105TH         44         413.88535556         10863           Celsius         HOSTED         Antiminer 519 For 107TH         44         413.8853572         280-43           Celsius         HOSTED         Antiminer 519 For 107TH         44         413.8853572         280-43           Celsius         HOSTED         Antiminer 519 For 107TH         23         235.5372         280-43           Celsius         HOSTED         Antiminer 519 For 107TH         50         494.6527778         1817.1           Celsius         HOSTED         Antiminer 519 For 107TH         50         494.6527778         1817.1           Celsius         HOSTED         Antiminer 519 For 107TH         50         493.4444         334.6           Celsius         HOSTED         Antiminer 519 For 107TH         10         133.44444         334.6           Celsius         HOSTED         Antiminer 519 For 107TH         10         94.945.2778         134.7           Celsius         HOSTED         Antiminer 519 For 107TH         10  | 0.04191400       | (  | 3,013.05  |
| Codess         CODESS<   | Celsius         HOSTED         Antiminer S19 FOL 100TH         44 4318055556         103853           Celsius         HOSTED         Antiminer S19 FOL 100TH         144 4318055556         103863           Celsius         HOSTED         Antiminer S19 FOL 100TH         137 1166.53472         2804.7           Celsius         HOSTED         Antiminer S19 FOL 100TH         222         2525.2372         2804.7           Celsius         HOSTED         Antiminer S19 FOL 100TH         222         2525.72         2807.7           Celsius         HOSTED         Antiminer S19 FOL 100TH         20         44.652778         1187.1           Celsius         HOSTED         Antiminer S19 FOL 100TH         20         44.652778         1187.1           Celsius         HOSTED         Antiminer S19 FOL 100TH         20         44.652778         1187.1           Celsius         HOSTED         Antiminer S19 FOL 100TH         88         84.660556         1447.2           Celsius         HOSTED         Antiminer S19 FOL 100TH         18         88         84.660556         147.7           Celsius         HOSTED         Antiminer S19 FOL 100TH         18         118.1         14.1         118.1         14.1         118.1         14.1         14.1<  | 20/3085629       |    | 101.06    |
| Celebra         HODITO         Amenime 158 per Julis         144 5148055505         154 525202         356 508 5333         315 500 5332         315 500 5558 <td>Ceisius         HOSTED         Antminer S19 Pro 110TH         44 4318055556         10863           Ceisius         HOSTED         Antminer S19 Pro 110TH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         227 252,93956         71039.           Ceisius         HOSTED         Antminer S19 SSTH         227 252,93956         71039.           Ceisius         HOSTED         Antminer S19 SSTH         130 43,844444         334,646,6527778         11039.           Ceisius         HOSTED         Antminer S19 SSTH         140 188,844444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,64444         334,64444         334,644444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444</td> <td>852172316.2</td> <td></td> <td>36.75</td> | Ceisius         HOSTED         Antminer S19 Pro 110TH         44 4318055556         10863           Ceisius         HOSTED         Antminer S19 Pro 110TH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         226 2315,534722         5597.           Ceisius         HOSTED         Antminer S19 SSTH         227 252,93956         71039.           Ceisius         HOSTED         Antminer S19 SSTH         227 252,93956         71039.           Ceisius         HOSTED         Antminer S19 SSTH         130 43,844444         334,646,6527778         11039.           Ceisius         HOSTED         Antminer S19 SSTH         140 188,844444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,644444         334,64444         334,64444         334,644444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444         334,64444   | 852172316.2      |    | 36.75     |
| CORDITO         Antimute S1997H         11/4 1465 54972         35.2483333         21,8058-11 1912, 200334         35.5         00.0579           CORDIS         Antimute S1997H         11/4 1465 54972         35.2483333         21,8058-11 1914         35.5         35.5         00.058-0           CORDIS         Antimute S1997H         20.2         25.528,38333         21,8058-11 1914         35.5         00.058-0           CORDIS         Antimute S1997H         30.2         25.528,38333         21,8058-11 1914         35.5         00.058-0           CORDIS         Antimute S1997H         30.2         25.528,38333         21,8058-11 1914         35.2         00.058-0         35.5         00.058-0           CORDIS         Antimute S1997H         30.2         20.248-81         35.5         35.5         00.058-0         35.5         00.058-0           CORDIS         Antimute S1997H         30.2         20.248-81         35.8         35.5<  | Celsius         HOSTED         Antminer S19 95TH         1174         1165 54372         52944           Celsius         HOSTED         Antminer S19 95TH         2378         2315 54372         55204           Celsius         HOSTED         Antminer S19 95TH         2978         2959,99056         71039           Celsius         HOSTED         Antminer S19 95TH         12         232         2315 54372           Celsius         HOSTED         Antminer S19 95TH         130         149,2708333         11871           Celsius         HOSTED         Antminer S19 95TH         144         138 944444         3324,625889           Celsius         HOSTED         Antminer S19 95TH         144         138 944444         3324,62889           Celsius         HOSTED         Antminer S19 Pro 1107H         196         1932,63889         13473           Celsius         HOSTED         Antminer S19 Pro 1107H         141         118 944444         3334,6344           Celsius         HOSTED         Antminer S19 Pro 1107H         141         141         143         34038           Celsius         HOSTED         Antminer S19 Pro 1107H         141         141         141         141         141         141         141  | 4828529925       |    | 198.35    |
| Celebra         HOSTED         Antimiers 39 597H         2272 2315554722         5552 233333         2 2242464-11 180011.083         325 0005569         325 0005569           Celebra         HOSTED         Antimiers 29 597H         22 2242464-11 180011.083         32 244464-11 180011.083         32 20456-11 1976         32 20456-12 1976         32 20456-11 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20456-12 1976         32 20466-12 1976         32 20466-12 1976         32 20466-12 1976         32 20466-12 1976         32 20466-12 1976         32 20466-12 1976   | Celeus         HOSTED         Antminer 519 95TH         232         2315,3372         2314,3372         2314,3372         2314,3372         2314,3372         2314,3372         2314,3372         2314,3372         2314,3372         2314,3372         2315,3372         2315,3372         2315,3372         2315,3372         2315,3372         2315,3372         2315,3372         2314,3372         2314,3372         2314,3372         23   | 1.11558E+11      |    | 5,067.70  |
| Celesia         HOSTID         Annimer 339 SPH 10TH         277 2592556 5773         127.2534544-11 2389 146-21         3.25 00.0549         3.25 00.0549           Celesia         HOSTID         Annimer 339 SPH 10TH         3.00 424027773         11.21 16647         3.00 1670273         3.25 00.0549         3.25 00.0549           Celesia         HOSTID         Annimer 339 SPH 10TH         3.00 42402777         3.12 166273         3.12 27217353         3.25 00.0549         3.25 00.0579  | Celsius         HOSTED         Antiminer 51995TH         22         22           Celsius         HOSTED         Antiminer 51995TH         22         22           Celsius         HOSTED         Antiminer 51395TH         20         494,6527778         1187.1           Celsius         HOSTED         Antiminer 51395TH         180         494,6527778         1187.1           Celsius         HOSTED         Antiminer 51395TH         144         183,844444         3334.6           Celsius         HOSTED         Antiminer 51395TH         114         118,844444         3334.6           Celsius         HOSTED         Antiminer 51395TH         110         100         103,048611         2473.1           Celsius         HOSTED         Antiminer 5139TH         114         114         114         141  | 2.1803E+11       |    | 11,467.04 |
| Cobins         HONDITO         American         150 DISSPECT         Cobins         Cobins         HONDITO         American         150 DISSPECT         2 A DORSSE         150 DISSPECT  | Ceisius         HOSTED         Antiminer 519 95 H         1871         162 120         2         46.6527778         1871         Ceisius         HOSTED         Antiminer 519 95 H         180         180 466557778         1817         Ceisius         HOSTED         Antiminer 519 95 H         180         182,444444         334.62         Ceisius         HOSTED         Antiminer 519 95 H         144         182,444444         334.62         Ceisius         HOSTED         Antiminer 519 95 H         144         182,444444         334.62         Ceisius         HOSTED         Antiminer 519 97 H         144         143,44444         334.62         Ceisius         HOSTED         Antiminer 519 97 H         141         141         443.63         340.83         Ceisius         HOSTED         Antiminer 519 97 H         141         141         443.63         340.83         750.83 <td>2.82454E+11</td> <td>(</td> <td>12,836.90</td> | 2.82454E+11      | (  | 12,836.90 |
| Cebus         HONTION         Antimines 519 87H         250 163-77023-3         1477-13313         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-1515-3         1462-3   | Ceisus         HOSTED         Antiminer 519 95TH         100         1402707770         1402707770           Ceisus         HOSTED         Antiminer 519 95TH         150         1402707703333         140270           Ceisus         HOSTED         Antiminer 519 95TH         14         138,9444444         314           Ceisus         HOSTED         Antiminer 519 95TH         14         138,9444444         310.88           Ceisus         HOSTED         Antiminer 519 Pro 110TH         106         103,0486511         2473.1           Ceisus         HOSTED         Antiminer 519 Pro 110TH         312         312,638896         506.55           Ceisus         HOSTED         Antiminer 519 Pro 110TH         312         312,63886         506.56           Ceisus         HOSTED         Antiminer 519 Pro 110TH         314         312,63886         506.56           Ceisus         HOSTED         Antiminer 519 Pro 100TH         312,6388         506.56         508.52         506.56           Ceisus         HOSTED         Antiminer 519 Pro 96TH         11         406.166667         708.118         506.56         167.88         506.56         167.88         506.56         167.88         507.56         168.8125         506.56         167.88<   | Z104294881       | 0  | 7 145 31  |
| CORDIA         HONTION         CONTROL         LAG 1750         CONTROL         CONTROL <t< td=""><td>Ceisus         HOSTED         Antuniner S19 95TH         144         18.8 4944444         33.45           Ceisus         HOSTED         Antuniner S19 95TH         144         138, 444444         33.46           Ceisus         HOSTED         Antuniner S19 Pot 100TH         196         1733, 268358         750.33           Ceisus         HOSTED         Antuniner S19 Pot 100TH         134         34, 34, 360555         392.88           Ceisus         HOSTED         Antuniner S19 Pot 100TH         134         13, 136555         392.88         75083           Ceisus         HOSTED         Antuniner S19 Pot 100TH         141         1</td><td>14724711525</td><td>ò</td><td>741.08</td></t<>   | Ceisus         HOSTED         Antuniner S19 95TH         144         18.8 4944444         33.45           Ceisus         HOSTED         Antuniner S19 95TH         144         138, 444444         33.46           Ceisus         HOSTED         Antuniner S19 Pot 100TH         196         1733, 268358         750.33           Ceisus         HOSTED         Antuniner S19 Pot 100TH         134         34, 34, 360555         392.88           Ceisus         HOSTED         Antuniner S19 Pot 100TH         134         13, 136555         392.88         75083           Ceisus         HOSTED         Antuniner S19 Pot 100TH         141         1   | 14724711525      | ò  | 741.08    |
| Cebias         HOSTED         Activation         Collision         1447 181 261 264 264 244 24         313 4 666 24 264 264 265 265 265 275 275 275 275 275 275 275 275 275 27  | Ceisius         HOSTED         Antiminer 51957H         144         188944444         33.34.           Ceisius         HOSTED         Antiminer 51957H         1796         1795         1795         30.08.           Ceisius         HOSTED         Antiminer 519 Pro 110TH         106         1093.0486111         2473.1           Ceisius         HOSTED         Antiminer 519 Pro 110TH         314         11.34         2473.1           Ceisius         HOSTED         Antiminer 519 Pro 110TH         313         317.588889         75083.           Ceisius         HOSTED         Antiminer 519 Pro 110TH         11         11         141         <  | 3 85536619128 6  |    | 3 880 05  |
| Cebias         HOSTED         Amerine 529 Fro LIDTH         1096 1393-688913         4108248313         410824833         41082483         33.5         0.0057         10.0           Cebias         HOSTED         Amerine 529 Fro LIDTH         341 3112488651         341 31124881         341 3112481   | Ceisius         HOSTED         Antminer 519 95TH         1796         1793 263889         43038.           Ceisius         HOSTED         Antminer 519 Pro 110TH         304         313.2860556         932.88           Ceisius         HOSTED         Antminer 519 Pro 110TH         314         312.683889         75063.           Ceisius         HOSTED         Antminer 519 Pro 110TH         312         3127.638889         75063.           Ceisius         HOSTED         Antminer 519 95TH         12         11.3975         75.722222         141           Ceisius         HOSTED         Antminer 519 Pro 10TH         12         11.3975         5063.           Ceisius         HOSTED         Antminer 519 Pro 10TH         12         11.3975         5063.           Ceisius         HOSTED         Antminer 519 Pro 10TH         11         11.3937         5063.           Ceisius         HOSTED         Antminer 519 Pro 10TH         11         11.3937         5063.           Ceisius         HOSTED         Antminer 519 Pro 10TH         11         11.04027778         31.28           Ceisius         HOSTED         MicroBIM30S 80H         206         11.934664         16.655           Ceisius         HOSTED         Mic  | 13267832950      |    | 834.50    |
| Cebies         HONDED         Antimates 158 POR 110TH         394         913-055-051-051-051         323-05-055-051-051         325-05-055-051-051         325-05-055-051-051-051         325-05-055-051-051-051-051-051-051-051-051   | Ceisus         HOSTED         Artminer 519 Pro 110TH         106 103,0486411         2473.1           Ceisus         HOSTED         Artminer 519 Pro 110TH         313 213,688556         9392.8           Ceisus         HOSTED         Artminer 519 Pro 110TH         313 317,63888         75083.           Ceisus         HOSTED         Artminer 519 Pro 110TH         141         11.1         141         150.7           Ceisus         HOSTED         Artminer 519 95TH         210         203.235.2         1841.3           Ceisus         HOSTED         Artminer 519 Pro 10TH         141         11.24.3375         36.355.           Ceisus         HOSTED         Artminer 519 Pro 96TH         216         618.125         37.           Ceisus         HOSTED         Artminer 519 Pro 96TH         411         40.1566667         37.           Ceisus         HOSTED         Artminer 519 Pro 96TH         411         40.156667         37.           Ceisus         HOSTED         Artminer 519 Pro 10TH         110         17.7         76.2222222         1841.3           Ceisus         HOSTED         Artminer 519 Pro 10TH         411         40.156667         47.           Ceisus         HOSTED         Artminer 519 95TH         21<   | 1.6153E+11       |    | 10,770.34 |
| Cebias         HONTED         Antiminent Sign Pro LIDTH         313         313-860586         399.28.33333         437-868583         3.25         0.0556         1.1           Cebias         HONTED         Antiminent Sign Pro LIDTH         313         313-860586         359.28.33333         47,00066-11         239.00         3.25         0.0566         1.0           Cebias         HOSTED         Antiminent Sign Pro LIDTH         1.2         1.1375         328.5         1.1373         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0566         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25         0.0666         3.25<   | Ceisus         HOSTED         Antminer S19 Pro 110TH         3194         391.5688556         939.28           Ceisus         HOSTED         Antminer S19 Pro 110TH         3132         312.638888         75683           Ceisus         HOSTED         Antminer S19 PSTH         12         119375         760-33           Ceisus         HOSTED         Antminer S19 PTH         141         14   | 7 11441913864    |    | 512.22    |
| Cebiss         HOSTED         Antiminent Stip Front LIRTH         413         213,568,8889         7566,83333         41,306,83333         3.25         0.0077         18,000           Cebiss         HOSTED         Antiminent Stip Front LIRTH         411         21,8375,23333         143,665,2333         143,655,2333         3.25         0.00549         10,000  | Ceisus         HOSTED         Antuniner S19 Pro 110TH         3132         3127 638889         75063.           Ceisus         HOSTED         Antuniner S19 95TH         141         1141         1141           Ceisus         HOSTED         Antuniner S19 95TH         120         2098.13889         75063.           Ceisus         HOSTED         Antuniner S19 Pro 96TH         210         2098.13889         5055.           Ceisus         HOSTED         Antuniner S19 Pro 96TH         210         208.13889         50635.           Ceisus         HOSTED         Antuniner S19 Pro 96TH         210         7.7         76.7222222         184.135           Ceisus         HOSTED         Antuniner S19 Pro 96TH         210         208.135         27           Ceisus         HOSTED         Antuniner S19 Pro 96TH         411         406.166667         27           Ceisus         HOSTED         MicroBINA15+ 80TH         7.7         76.722222         22           Ceisus         HOSTED         MicroBINA15+ 78TH         1.9         1.7         71.79166667         23           Ceisus         HOSTED         MicroBINA15+ 78TH         1.6         1.9         30.2         30.2           Ceisus         HOSTED   | 43634331600      |    | 1,697.28  |
| Cebius         HOSTED         Antiminer S19 Pro 110TH         141         133         1365821088         110988         110988         3126 006094           Cebius         HOSTED         Antiminer S19 Pro 110TH         11         111         131         1368         114881329         911.23         325         0.06045           Cebius         HOSTED         Antiminer S19 Pro 96TH         120         138282         1056085411         1320         1077           Cebius         HOSTED         Antiminer S19 Pro 96TH         619         618.135         114835         10508336         517.23         0.0539         20           Cebius         HOSTED         Antiminer S19 Pro 96TH         114         61.148373         104.05717         20         20.0539         20         0.0539           Cebius         HOSTED         Antiminer S19 Pro 96TH         114         41.465.66         31.4883143         31.488314   | Ceisus         HOSTED         Antuniner S19 95TH         141         141           Ceisus         HOSTED         Antuniner S19 95TH         12         2081.13889         50355.           Ceisus         HOSTED         Antuniner S19 95TH         210         2081.13889         50355.           Ceisus         HOSTED         Antuniner S19 Pro 96TH         7         76.7222222         1841.3           Ceisus         HOSTED         Antuniner S19 Pro 96TH         411         406.166666         375.2           Ceisus         HOSTED         Antuniner S19 Pro 96TH         411         406.166667         283.2           Ceisus         HOSTED         Antuniner S19 Pro 100TH         411         406.166667         283.2           Ceisus         HOSTED         MicroBIMAIS+ RATH         41         406.166667         283.2           Ceisus         HOSTED         MicroBIMAIS+ RATH         16         17.7316667         47.8333           Ceisus         HOSTED         MicroBIMAIS+ RATH         16         18.8333         22.2           Ceisus         HOSTED         MicroBIMAIS+ RATH         1         46.83065556         16.83065556           Ceisus         HOSTED         MicroBIMAIS+ RATH         1         4.7833   | 3.47306E+11      |    | 18,784.60 |
| Cebiss         HOSTED         Antiminer 519 67H         11         11.8375         288.5         11.6065F11         11.6055F11         33.5         0.0556           Cebiss         HOSTED         Antiminer 519 67H         17         76.7222222         184.133335         0.0555F11         31.5         0.077         4.0           Cebiss         HOSTED         Antiminer 519 67H         17         76.7222222         184.133335         0.04074         4.0         7.0           Cebiss         HOSTED         Antiminer 519 67 067H         11.0         1.0         1.0         3.0         0.0         7.0         7.0           Cebiss         HOSTED         Antiminer 519 67 067H         1.0         1.0         3.0         3.0         3.0         0.0         7.0         7.0           Cebiss         HOSTED         Antiminer 519 67 07H         1.0         5.0         1.0         3.0         0.0         7.0         9.0   | Ceisus         HOSTED         Antminer S19 95TH         11         119375           Ceisus         HOSTED         Antminer S19 90TH         70         208138889         50355.           Ceisus         HOSTED         Antminer S19 Pro 96TH         619         618.125         184.13           Ceisus         HOSTED         Antminer S19 Pro 96TH         619         618.125         184.3           Ceisus         HOSTED         Antminer S19 Pro 96TH         411         406.166667         26           Ceisus         HOSTED         Antminer S19 Pro 96TH         411         406.166667         23           Ceisus         HOSTED         MicroBTM315 # S2TH         411         406.166667         26           Ceisus         HOSTED         MicroBTM315 * 82TH         1000         978.5625         22           Ceisus         HOSTED         MicroBTM315 * 80TH         1000         978.5625         22           Ceisus         HOSTED         MicroBTM315 * 80TH         1000         978.5625         47.833           Ceisus         HOSTED         MicroBTM315 * 90TH         11         406.16667         47.833           Ceisus         HOSTED         MicroBTM318 * 90TH         2         12.93055556         47.833 </td <td>15456210668</td> <td></td> <td>664.83</td>   | 15456210668      |    | 664.83    |
| Celsius         HOSTED         Antimines (518) 9057H         77         76.7222333333         650634411         31.05         0.0077         4           Celsius         HOSTED         Antimines (518) 907HH         1.01         76.722233333         6583936569         571.7343         3.15         0.0073         2           Celsius         HOSTED         Antimines (518) 70 907H         1.01         51.05         51.05         3.23         0.077         2         2         0.077         2         2         0.07         2         2         0.00         2         2         0.00         2         2         0.00         2         2         0.00         2         2         0.00         2         2         0.00         2         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3         0.00         3         3         0.00         3<  | Ceisus         HOSTED         Antminer 519 95TH         2105         2098,13889         50355.           Ceisus         HOSTED         Antminer 519 Pro 96TH         619         618,125         184.13           Ceisus         HOSTED         Antminer 519 Pro 96TH         1267         1264,9375         36           Ceisus         HOSTED         Antminer 519 Pro 96TH         401         406.66667         36           Ceisus         HOSTED         Antminer 519 Pro 100TH         1000         378.525         22           Ceisus         HOSTED         MicroBINA30S 90TH         101         405.66667         22           Ceisus         HOSTED         MicroBINA31S+80TH         104         47.83333         27           Ceisus         HOSTED         MicroBINA31S+80TH         11         10.4027778         249.66           Ceisus         HOSTED         MicroBINA30S 92TH         2         1.993055556         167.83           Ceisus         HOSTED         MicroBINA30S 84TH         2         2.993055556         167.83           Ceisus         HOSTED         MicroBINA30S 84TH         2         2.99305556         167.83           Ceisus         HOSTED         MicroBINA30S 84TH         2         2.99305556 </td <td>1143851392</td> <td></td> <td>51.77</td>   | 1143851392       |    | 51.77     |
| Celsius         HOSTED         Antimines 558 ppr 967H         77 767222222         184338388 630         571734         3.10         0.077         4.0           Celsius         HOSTED         Antimines 518 ppr 967H         17 677222222         18.435         60.04410A75         571734         3.30         0.0734         2.0           Celsius         HOSTED         Antimines 518 ppr 967H         126         618.12         4.0         2.0<   | Ceisus         HOSTED         Antminer S19J Pro 9GTH         77 67,222222         1841.3           Ceisus         HOSTED         Antminer S19J Pro 9GTH         1267         1264.9375         38           Ceisus         HOSTED         Antminer S19J Pro 9GTH         411         406.166667         38           Ceisus         HOSTED         Antminer S19J Pro 100TH         118         116.65770833         22           Ceisus         HOSTED         MicroBTM30S 9GTH         411         406.166667         22           Ceisus         HOSTED         MicroBTM31S+ 8ZTH         76         71.7916667         22           Ceisus         HOSTED         MicroBTM31S+ 76TH         10         40277778         249.666           Ceisus         HOSTED         MicroBTM31S+ 76TH         1         10.4027778         249.666           Ceisus         HOSTED         MicroBTM30S 94TH         2         1.93935556         47.833           Ceisus         HOSTED         MicroBTM30S 84TH         2         1.93935556         47.833           Ceisus         HOSTED         MicroBTM30S 84TH         2         1.93935556         47.833           Ceisus         HOSTED         MicroBTM30S 84TH         2         1.93935556 <td< td=""><td>1.96063E+11 1636</td><td>o'</td><td>10,390.45</td></td<>   | 1.96063E+11 1636 | o' | 10,390.45 |
| Cobisis         HOSTED         Antiminer S19 pro 96HH         1651         1246.33         30536.5         1253997410         2827         0.077         6           Celsius         HOSTED         Antiminer S19 pro 96HH         126         1264.03         3058.65         1229397411         2887         0.077         6           Celsius         HOSTED         Antiminer S19 pro 06HH         100         97.8,552.8         123939741         2.95         0.0539         1.057           Celsius         HOSTED         MicroEMM30S 86TH         100         97.8,552.8         238927318         2.95         0.0575         0.057         2.95         0.0559         1.057         0.057  | Ceisius         HOSTED         Antminer S19 Pro 96TH         619         681.125           Ceisius         HOSTED         Antminer S19 Pro 96TH         1264 3375         36           Ceisius         HOSTED         Antminer S19 Pro 100TH         1000         978 5625         22           Ceisius         HOSTED         MicroBIM30S 90TH         118         1000         978 5625         22           Ceisius         HOSTED         MicroBIM31S+80TH         20         198 8125         243         306.458333         243           Ceisius         HOSTED         MicroBIM31S+80TH         20         198 8125         45.666         47.8333         249.666         168.8125         47.8333         249.666         47.8333         249.666         17.7316.6667         47.8333         249.666         17.7316.6667         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666         47.8333         249.666  | 6893984569       | ľ  | 440.24    |
| Colsius         HOSTED         Antiminer S19 Pro 36HH         126 Tubu 4375         36355         1253954-11         26922225         28.82 0.05349         10.0554           Celsius         HOSTED         Antiminer S19 Pro 36HH         414 40.1546667         97.84         395368.8734         25.822         25.82         0.05349         3.82         0.0555         3.82         0.0555         3.82         0.0555         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0556         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557         3.82         0.0557   | Ceisius         HOSTED         Antiminer S19 Pro 96TH         126         1264 9375         36           Ceisius         HOSTED         Antiminer S19 Pro 96TH         411         406.1666667         36           Ceisius         HOSTED         Antiminer S19 Pro 100TH         1000         978.5625         22           Ceisius         HOSTED         MicroBINA30S 86TH         306.4883333         20           Ceisius         HOSTED         MicroBINA31S+ 82TH         206         198.8125         42           Ceisius         HOSTED         MicroBINA31S+ 86TH         106         109.88125         44           Ceisius         HOSTED         MicroBINA31S+ 78TH         106         109.88125         47.833           Ceisius         HOSTED         MicroBINA31S+ 74TH         2         1.040277778         249.66           Ceisius         HOSTED         MicroBINA30S 94TH         2         1.09305556         47.833           Ceisius         HOSTED         MicroBINA30S 84TH         29         22         2           Ceisius         HOSTED         Antiminer S19 95TH         123         14456.         6           Ceisius         HOSTED         Antiminer S19 97TH         173         1727.361111         44456.   | 60044104276      |    | 2,667.39  |
| Celsius         HOSTED         Antiminent Stall Problem         1000         978,8652         2348         3100,511         2,54         0.00556         3.1           Celsius         HOSTED         MicroBinad Stall Prot 100H         100         978,8652         1776.5.         107166-1.1         328         0.0657         3.2         0.0657         3.2         0.0657         2.5         0.0657         2.9         0.065  | Ceisius         HOSTED         Antminer SLISJ Pro Soli H         411         400.100000         2           Ceisius         HOSTED         MicroBTM30S 9GTH         108         1185         1156.770833         27           Ceisius         HOSTED         MicroBTM30S 9GTH         1185         1156.770833         27           Ceisius         HOSTED         MicroBTM31S+87TH         76         71.7916667         24           Ceisius         HOSTED         MicroBTM31S+76TH         106         198.8125         47.833           Ceisius         HOSTED         MicroBTM31S+76TH         10         10.4027778         249.66           Ceisius         HOSTED         MicroBTM31S+76TH         2         1.993055556         47.833           Ceisius         HOSTED         MicroBTM31S+76TH         2         2.99.6055556         167.83           Ceisius         HOSTED         MicroBTM30S 94TH         2         1.993055556         167.83           Ceisius         HOSTED         MicroBTM30S 84TH         2         1.93055556         167.83           Ceisius         HOSTED         MicroBTM30S 84TH         2         2.99.606         167.83           Ceisius         HOSTED         Antminer S19 97TH         12  | 1.22939E+11      |    | 6,620.10  |
| Celeus         HOSTED         MiccoBM305 90TH         1185         1185         127625         107169F+11         9494775         3-42         0.0677           Celeus         HOSTED         MiccoBM305 80TH         138         1165,333333         27762.5         107169F+11         9494775         3-40         0.0617         3.7           Celsus         HOSTED         MiccoBM315+ 87TH         0.6         198815         4771.5         161,605.30         3.444         0.0617         3.44         0.0617         3.4 <t< td=""><td>Celsius         HOSTED         MicroBIMASO SGTH         138         1155770833         25           Celsius         HOSTED         MicroBIMA315 B2TH         76         71.79166667         26           Celsius         HOSTED         MicroBIMA315 B2TH         76         71.7916667         47.8333           Celsius         HOSTED         MicroBIMA315 P8TH         165         161.625         47.833           Celsius         HOSTED         MicroBIMA315 P8TH         165         161.625         47.833           Celsius         HOSTED         MicroBIMA315 P8TH         1         1         0.40377778         249.66           Celsius         HOSTED         MicroBIMA305 94TH         2         1.99305556         47.833           Celsius         HOSTED         MicroBIMA305 88TH         29         2         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         20           Celsius         HOSTED         Antminer S19 95TH         133         143         34</td><td>96581867334</td><td></td><td>3 852 09</td></t<>   | Celsius         HOSTED         MicroBIMASO SGTH         138         1155770833         25           Celsius         HOSTED         MicroBIMA315 B2TH         76         71.79166667         26           Celsius         HOSTED         MicroBIMA315 B2TH         76         71.7916667         47.8333           Celsius         HOSTED         MicroBIMA315 P8TH         165         161.625         47.833           Celsius         HOSTED         MicroBIMA315 P8TH         165         161.625         47.833           Celsius         HOSTED         MicroBIMA315 P8TH         1         1         0.40377778         249.66           Celsius         HOSTED         MicroBIMA305 94TH         2         1.99305556         47.833           Celsius         HOSTED         MicroBIMA305 88TH         29         2         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         2           Celsius         HOSTED         MicroBIMA305 88TH         29         29         20           Celsius         HOSTED         Antminer S19 95TH         133         143         34  | 96581867334      |    | 3 852 09  |
| Celsius         HOSTED         Miccelinatist SETH         34 306.458333         7355         56779380569         24046.14         3.268         0.0617         2           Celsius         HOSTED         Miccelinatist SETH         26         17.9166667         17.73         5800608875         5934012         3.44         0.0617         7           Celsius         HOSTED         Miccelinatist SETH         1.06         16.16.55         3879         31.0066782         1.070.644         3.36         0.0617         7           Celsius         HOSTED         Miccelinatist SETH         1.1         1.040277778         249.666666         7.07564         3.39         0.0617         7           Celsius         HOSTED         Miccelinatist SETH         2         1.93055556         17.3435458         3.216         3.192         0.0617         7           Celsius         HOSTED         Miccelinatist SETH         2         1.930405556         17.345645         3.216         0.0617         3.192         0.0617         3.192         0.0617         3.192         0.0617         3.192         0.0617         3.192         0.0617         3.106         0.0617         3.192         0.0617         3.192         0.0617         3.192         0.0617   | Celsius         HOSTED         MicroBTM30S 86TH         343         306.4583333           Celsius         HOSTED         MicroBTM31S+82TH         76         71.79166667           Celsius         HOSTED         MicroBTM31S+82TH         206         198.8125         47.8315           Celsius         HOSTED         MicroBTM31S+78TH         165         161.625         47.833           Celsius         HOSTED         MicroBTM31S+78TH         2         1.993055556         47.833           Celsius         HOSTED         MicroBTM31S+78TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBTM30S 94TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBTM30S 94TH         2         2.9         29           Celsius         HOSTED         MicroBTM30S 94TH         180         138.0347222         3312.83           Celsius         HOSTED         MicroBTM30S 84TH         180         138.0347222         3312.83           Celsius         HOSTED         Antminer 519 95TH         173         124444         52606,           Celsius         HOSTED         Antminer 519 Pro 10TH         10         26.2341667         6   | 1.07169E+11      |    | 5,858.28  |
| Celsius         HOSTED         MicroBIM315+ 87TH         76         71/7916667         71/25         \$60906887         5934,012         3,444         0.0617           Celsius         HOSTED         MicroBIM315+ 87TH         16,625         47715         161,625         48,665         784591731-9         376,636         0.0617         9           Celsius         HOSTED         MicroBIM315+ 76TH         11 0.4027778         249,666667         784591731-9         76,636         3.108         0.0617         9           Celsius         HOSTED         MicroBIM315+ 76TH         1         11 0.4027778         249,666667         784591731-9         76,636         3.108         0.0617         9           Celsius         HOSTED         MicroBIM305 97TH         2         2.9366667         784591731-744         3.06         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.0617         9         0.06   | Celsius         HOSTED         MicroBTM315+82TH         76         71,79166667           Celsius         HOSTED         MicroBTM315+80TH         206         188.8125         40.65           Celsius         HOSTED         MicroBTM315+78TH         11         10.40277778         249.66           Celsius         HOSTED         MicroBTM315+76TH         2         1.99305556         47.833           Celsius         HOSTED         MicroBTM315+84TH         2         1.99305556         47.833           Celsius         HOSTED         MicroBTM305 94TH         2         1.99305556         167.83           Celsius         HOSTED         MicroBTM305 82TH         2         2         2           Celsius         HOSTED         MicroBTM305 82TH         2         2         2           Celsius         HOSTED         Antminer S19 95TH         2         2         2         2           Celsius         HOSTED         Antminer S19 95TH         173         1224         134444         52606           Celsius         HOSTED         Antminer S19 95TH         2         2         2         2         2           Celsius         HOSTED         Antminer S19 95TH         2         2  | 26279380569      |    | 1,483.03  |
| Celsius         HOSTED         MiccoRMA315+ 80TH         206         198,825         4771,5 664         3.36         0.0017         5           Celsius         HOSTED         MiccoRMA315+ 87H         15         11. 10.40277778         249.6666667         784597131.9         796.936         3.192         0.0617         7           Celsius         HOSTED         MiccoRMA315+ 74TH         2. 1.993055556         47.83333333         58873454.8         3.06.936         3.192         0.0617         7           Celsius         HOSTED         MiccoRMA315+ 94TH         2. 6.99305556         16.78333333         58873445.8         3.114.66         3.528         0.0617         7           Celsius         HOSTED         MiccoRMA305 84TH         2. 6.99305556         16.783461         3.144.66         3.34         0.0617         3.24         0.0617         3.24         0.0617         3.34         0.0617         3.24         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34 <td>Ceisus         HOSTED         MicroBTM315+80TH         206         198.8125           Cesius         HOSTED         MicroBTM315+78TH         165         161.625           Cesius         HOSTED         MicroBTM315+78TH         11         10.40277778         249.66           Celsius         HOSTED         MicroBTM315+74TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBTM305 94TH         2         2         2.993055556         167.83           Celsius         HOSTED         MicroBTM305 84TH         2         2         2         2           Celsius         HOSTED         MicroBTM305 84TH         2         2         2         2           Celsius         HOSTED         MicroBTM305 84TH         2         2         5         5         5         5         5         6         6         1438         6         6         1438         6         6         1438         1444         5         5         6         6         14         14         6         6         9         9         14         14         6         6         14         14         14         14         14         14         14         14&lt;</td> <td>5808068875</td> <td></td> <td>366.13</td>   | Ceisus         HOSTED         MicroBTM315+80TH         206         198.8125           Cesius         HOSTED         MicroBTM315+78TH         165         161.625           Cesius         HOSTED         MicroBTM315+78TH         11         10.40277778         249.66           Celsius         HOSTED         MicroBTM315+74TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBTM305 94TH         2         2         2.993055556         167.83           Celsius         HOSTED         MicroBTM305 84TH         2         2         2         2           Celsius         HOSTED         MicroBTM305 84TH         2         2         2         2           Celsius         HOSTED         MicroBTM305 84TH         2         2         5         5         5         5         5         6         6         1438         6         6         1438         6         6         1438         1444         5         5         6         6         14         14         6         6         9         9         14         14         6         6         14         14         14         14         14         14         14         14<   | 5808068875       |    | 366.13    |
| Celsius         HOSTED         MicroBIMA314-76TH         165         389         313.066/582         1207.604         3.276         0.0617         7           Celsius         HOSTED         MicroBIMA314-76TH         11         10.4027775         29.6656782         120.0617         3.276         0.0617         7           Celsius         HOSTED         MicroBIMA314-74TH         2         1.993055556         47.8333333         158823472.2         148.666         3.108         0.0617         7           Celsius         HOSTED         MicroBIMA305 97TH         2         1.993055556         47.8333333         158823472.2         148.666         3.108         0.0617         3.278         0.0617  | Ceisius         HOSTED         MicroBTM31S+78TH         165         16.625         249.66           Celsius         HOSTED         MicroBTM31S+76TH         11         10.40277778         249.66           Celsius         HOSTED         MicroBTM31S+76TH         2         1.99305556         167.83           Celsius         HOSTED         MicroBTM31S+84TH         2         2         2           Celsius         HOSTED         MicroBTM30S 94TH         2         2         2           Celsius         HOSTED         MicroBTM30S 88TH         29         29         25           Celsius         HOSTED         MicroBTM30S 84TH         2         2         2         2           Celsius         HOSTED         MicroBTM30S 84TH         2         2         2         2           Celsius         HOSTED         Antminer S19 95TH         153         14456         2         14456           Celsius         HOSTED         Antminer S19 95TH         153         1727 36111         41456         447.8           Celsius         HOSTED         Antminer S19 90TH         10         18.9305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 36TH         2 <td< td=""><td>16154067590</td><td></td><td>989.19</td></td<>   | 16154067590      |    | 989.19    |
| Celsius         HOSTED         MicroeBIM315+ 76H         11         1040277778         78533733         15853472         31.09         0.0617           Celsius         HOSTED         MicroeBIM315+ 74H         1         6.993055556         4785373133         15853472         31.09         0.0617           Celsius         HOSTED         MicroeBIM305 27H         2         2         4         8         10786104         3.528         0.0617           Celsius         HOSTED         MicroeBIM305 27H         3         2         4         8         11.466         3.57         0.0617         0.0017 <td>Celsius         HOSTED         MicroBIMA31S+76TH         11         10,402/1778         249,66           Celsius         HOSTED         MicroBIMA31S+74TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBIMA31S+84TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBIM30S 94TH         2         2         2           Celsius         HOSTED         MicroBIM30S 88TH         29         34         34           Celsius         HOSTED         MicroBIM30S 84TH         29         29         29           Celsius         HOSTED         MicroBIM30S 84TH         29         3312.8         24           Celsius         HOSTED         MicroBIM30S 84TH         29         3312.8         26           Celsius         HOSTED         Antminer S19 95TH         224         119.4444         52606           Celsius         HOSTED         Antminer S19 95TH         153         172.34444         52606           Celsius         HOSTED         Antminer S19 95TH         17         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 Pro 10TH         10         61.3541667         1      <tr< td=""><td>13120667882 12</td><td></td><td>784.06</td></tr<></td>  | Celsius         HOSTED         MicroBIMA31S+76TH         11         10,402/1778         249,66           Celsius         HOSTED         MicroBIMA31S+74TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBIMA31S+84TH         2         1.993055556         167.83           Celsius         HOSTED         MicroBIM30S 94TH         2         2         2           Celsius         HOSTED         MicroBIM30S 88TH         29         34         34           Celsius         HOSTED         MicroBIM30S 84TH         29         29         29           Celsius         HOSTED         MicroBIM30S 84TH         29         3312.8         24           Celsius         HOSTED         MicroBIM30S 84TH         29         3312.8         26           Celsius         HOSTED         Antminer S19 95TH         224         119.4444         52606           Celsius         HOSTED         Antminer S19 95TH         153         172.34444         52606           Celsius         HOSTED         Antminer S19 95TH         17         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 Pro 10TH         10         61.3541667         1 <tr< td=""><td>13120667882 12</td><td></td><td>784.06</td></tr<>  | 13120667882 12   |    | 784.06    |
| Celsius         HOSTED         Minchel Minstalt 4TH         7         6.930055556         16.8333333         58824712.         146.666         3.188         0.0017           Celsius         HOSTED         Minchel Minstalt 4TH         7         6.93005555         16.833333         5874272.         1456         3.572         0.0617         3.78         0.0017         4.0017         3.78         0.0017  | Celsius         HOSTED         MicroBIMA3Ls+74H         2         1.993055556         47.833           Celsius         HOSTED         MicroBIMA3Ls+84TH         7         6.993055556         167.83           Celsius         HOSTED         MicroBIMA30S 97TH         3         3         47.833           Celsius         HOSTED         MicroBIMA30S 92TH         2         29         29           Celsius         HOSTED         MicroBIMA30S 84TH         29         29         29           Celsius         HOSTED         MicroBIMA30S 84TH         20         29         29           Celsius         HOSTED         Antminer S19 95TH         180         138.0347222         3312.8           Celsius         HOSTED         Antminer S19 95TH         153         1727.361111         41456           Celsius         HOSTED         Antminer S19 95TH         17         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 90TH         17         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 Pro 100TH         100         386.9861111         23687           Celsius         HOSTED         Antminer S19 Pro 100TH         11         4146.01388   | 784597131.9      |    | 49.17     |
| Celsius         Celsius         HOSTED         MicroBIM30S 94TH         1         0.99300S3596         107.833333         287.13646.7         3.57.8         0.00617  | Celsius         HOSTED         MICROBIMA312+841H         7         0.99303555D         167.83           Celsius         HOSTED         MicroBITM30S 94TH         2         2         2           Celsius         HOSTED         MicroBITM30S 94TH         34         34         34           Celsius         HOSTED         MicroBITM30S 84TH         29         29         29           Celsius         HOSTED         MicroBITM30S 84TH         180         138.0347222         3312.8           Celsius         HOSTED         MicroBITM30S 84TH         29         29         29           Celsius         HOSTED         Antminer S19 95TH         153         153         150           Celsius         HOSTED         Antminer S19 95TH         173         177.361111         41456           Celsius         HOSTED         Antminer S19 95TH         12         12         12           Celsius         HOSTED         Antminer S19 95TH         12         12         12           Celsius         HOSTED         Antminer S19 Pro 10TH         209.291667         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         126         126.365667         1847.8           Celsius  | 158823472.2      |    | 9.17      |
| Ceisius         HOSTED         MicroBTM305 94H         2         48         810580416.         11.1496         3.57.2         0.0617         3.57.2           Ceisius         HOSTED         MicroBTM305 94H         2         4         816         3.2697833         2327.424         3.49         0.0617         3.57           Ceisius         HOSTED         MicroBTM305 84TH         180         138.044722         3312.83333         1038921410         10574.564         3.192         0.0617         3.34         <   | Ceisus         HOSTED         MicroBIMASO 941H         2         2           Celsius         HOSTED         MicroBIMASO 82TH         34         34           Celsius         HOSTED         MicroBIMASO 84TH         29         29           Celsius         HOSTED         MicroBIMASO 84TH         180         138.0347222         3312.8           Celsius         HOSTED         Antminer 519 95TH         2224         219.194444         52606           Celsius         HOSTED         Antminer 519 95TH         153         153           Celsius         HOSTED         Antminer 519 95TH         155         1727.361111         41456           Celsius         HOSTED         Antminer 519 95TH         12         12         12         12           Celsius         HOSTED         Antminer 519 97TH         12         12         12         12           Celsius         HOSTED         Antminer 519 90TH         7         7         76.99305556         1847.8           Celsius         HOSTED         Antminer 519 Pro 96TH         41         408.25         1847.8           Celsius         HOSTED         Antminer 519 Pro 100TH         41         408.25         1847.8           Celsius  | 58//13645.8      |    | 36.53     |
| Ceisius         HOSTED         Milloribinasos Sathi         29         66         266976/R33         2327.44         3.344         0.0617           Ceisius         HOSTED         Milloribinasos Sathi         29         29         66         266976/R33         237.44         3.344         0.0617           Ceisius         HOSTED         Milloribinasos Sathi         120         2388756/34.1         1757.24         2191,3444         52606.6667         206476/R3         3.135         0.0617           Ceisius         HOSTED         Antiminer S19 95TH         1735         1273.54111         4145.666667         1.6296.411         1374.1667         3.25         0.0634         11,1           Ceisius         HOSTED         Antiminer S19 95TH         1735         1273.54114         4145.66667         1.6296.411         1374.1667         3.25         0.0634         11,1           Ceisius         HOSTED         Antiminer S19 95TH         1.23         1.243.2467         2.038.31.66         3.25         0.0634         1.0           Ceisius         HOSTED         Antiminer S19 Pro 1010H         2.06         2.03.33         1.444.75         3.25         0.0634         1.0           Ceisius         HOSTED         Antiminer S19 pro 100TH         1   | Celsius         HOSTED         MicroBTM30S 92TH         29         29           Celsius         HOSTED         MicroBTM30S 88TH         29         29           Celsius         HOSTED         MicroBTM30S 88TH         180         138.0347222         3312.8           Celsius         HOSTED         Antminer 519 95TH         2224         2191.94444         52606           Celsius         HOSTED         Antminer 519 95TH         153         153           Celsius         HOSTED         Antminer 519 95TH         26         261.354167         41456           Celsius         HOSTED         Antminer 519 95TH         26         261.354167         41456           Celsius         HOSTED         Antminer 519 95TH         26         261.354167         14456           Celsius         HOSTED         Antminer 519 90TH         26         261.354167         1           Celsius         HOSTED         Antminer 519 Pro 96TH         41         408.25         1847.8           Celsius         HOSTED         Antminer 519 Pro 100TH         41         26.54.79167         3           Celsius         HOSTED         Antminer 519 Pro 100TH         41         26.54.83889         7347.3           Celsius  | 190/80416./      |    | 10.58     |
| Celsius         HOSTED         MicroBTM30S 82TH         180         138.0347222         3131.833333         10389521410         10574.564         3.192         0.0617           Celsius         HOSTED         MicroBTM30S 82TH         12         12         435876243.1         373.92         3.116         0.0617           Celsius         HOSTED         Antminer S19 95TH         122.4         2191.94444         52.06.6667         2.09447F±11         170971.6667         3.25         0.0647           Celsius         HOSTED         Antminer S19 95TH         173         173         173         173         0.0647         3.25         0.0684         11,           Celsius         HOSTED         Antminer S19 95TH         1.25         1.25         1.6296+11         1.3474.1667         3.25         0.047         6.06349         10           Celsius         HOSTED         Antminer S19 95TH         2.06         209292667         2.88         1.493424.1667         3.25         0.06349         10           Celsius         HOSTED         Antminer S19 Pro 96TH         2.10         2.0924.2617         2.0677.224         2.0374.241         2.065.328         2.065.328         2.065.328         2.065.328         2.065.328         2.065.328         2.065.328 </td <td>Celsius         HOSTED         MicroBTMA30S 84TH         180         138.0347222         3312.8.           Celsius         HOSTED         Antminer S19 95TH         2224         219.194444         52606           Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         26         261.354167         4456           Celsius         HOSTED         Antminer S19 95TH         26         261.354167         14456           Celsius         HOSTED         Antminer S19 90TH         12         12         12           Celsius         HOSTED         Antminer S19 90TH         77         76.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.25         37504           Celsius         HOSTED         Antminer S19 Pro 100TH         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 100TH         41         408.25         366.138889         7347.3</td> <td>2669767833</td> <td></td> <td>143.60</td>   | Celsius         HOSTED         MicroBTMA30S 84TH         180         138.0347222         3312.8.           Celsius         HOSTED         Antminer S19 95TH         2224         219.194444         52606           Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         26         261.354167         4456           Celsius         HOSTED         Antminer S19 95TH         26         261.354167         14456           Celsius         HOSTED         Antminer S19 90TH         12         12         12           Celsius         HOSTED         Antminer S19 90TH         77         76.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.25         37504           Celsius         HOSTED         Antminer S19 Pro 100TH         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 100TH         41         408.25         366.138889         7347.3  | 2669767833       |    | 143.60    |
| Celsius         HOSTED         Anteniner S19 95TH         2224         2191-94444         52666667         2.0447E+11         170971.6667         3.15         0.0617           Celsius         HOSTED         Anteniner S19 95TH         153         1727.3e111         41456.66667         2.0447E+11         170971.6667         3.25         0.0647         1104           Celsius         HOSTED         Anteniner S19 95TH         173         1727.3e111         41456.66667         2.0447E+11         170971.667         3.25         0.047         6.0649         11049           Celsius         HOSTED         Anteniner S19 95TH         12         2.05.36         2.085.0385.625         3.25         0.047         6.047           Celsius         HOSTED         Anteniner S19 Pro 10TH         2.6         261.3541667         2.0871349959         2.0385.625         3.25         0.047           Celsius         HOSTED         Anteniner S19 pro 96TH         7         7.6.9305056         1847.833333         6.0617225         2.087225         3.25         0.06349         1.0           Celsius         HOSTED         Anteniner S19 pro 96TH         7         7.6.930656         1847.833333         1.05172741         2.06677241         2.0657225         3.26         0.077   | Celsius         HOSTED         MicroBTM30S 82TH         5         5           Celsius         HOSTED         Antminer S19 95TH         2224         219.194444         52606           Celsius         HOSTED         Antminer S19 95TH         153         153         1500           Celsius         HOSTED         Antminer S19 95TH         16         26         26.1.3541617         41456           Celsius         HOSTED         Antminer S19 95TH         12         12         12           Celsius         HOSTED         Antminer S19 95TH         26         26.1.3541667         1847.8           Celsius         HOSTED         Antminer S19 90TH         7         7.6.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         619         618.916667         3           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.25         3           Celsius         HOSTED         Antminer S19 Pro 100TH         41         408.25         3           Celsius         HOSTED         Antminer S19 Pro 100TH         41         26.0.13889         7347.3           Celsius         HOSTED         MicroBTM315+ 82TH         76         67.6458333   | 10389521410 1    |    | 652.45    |
| Celsius         HOSTED         Antminer S19 95TH         1224         1934444         52606.66667         2.09447F+11         170971.6667         3.25         0.0684         11.           Celsius         HOSTED         Antminer S19 95TH         153         153         1455.8662380         11934         3.25         0.0684         11.           Celsius         HOSTED         Antminer S19 95TH         1735         1727.36111         41456.66667         1.6396E+11         134734.1667         3.25         0.0647         6.0647           Celsius         HOSTED         Antminer S19 95TH         12         1.2         1.2         2.88         1149324671         936         3.25         0.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.047         6.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         10.06349         1  | Celsius         HOSTED         Antminer S19 95TH         2224         219.194444         52606           Celsius         HOSTED         Antminer S19 95TH         153         153         5606           Celsius         HOSTED         Antminer S19 95TH         1735         177.361111         41456           Celsius         HOSTED         Antminer S19 Pro 110TH         266         261.3541667         1           Celsius         HOSTED         Antminer S19 97TH         1         1         1           Celsius         HOSTED         Antminer S19 90TH         7         76.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         619         618.916667         3           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.25         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.25         3           Celsius         HOSTED         Antminer S19 Pro 100TH         401         265.849117         3           Celsius         HOSTED         Antminer S19 Pro 100TH         408.25         3         3           Celsius         HOSTED         MicroBTM315+ 82TH         7         6         76  | 435876243.1      |    | 23.07     |
| Celsius         HOSTED         Antminer S19 95TH         153         153         3672         14652863280         11934         3.25         0.0684           Celsius         HOSTED         Antminer S19 95TH         1735         1727.36111         4145666667         1,6296E+11         134734.1667         3.25         0.047         6,047 <th< td=""><td>Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         1735         1727.361111         41456           Celsius         HOSTED         Antminer S19 Pro 110TH         266         261.3541667         1           Celsius         HOSTED         Antminer S19 95TH         12         12         12           Celsius         HOSTED         Antminer S19 90TH         77         76.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         126.5.479167         3           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.25         3           Celsius         HOSTED         Antminer S19 Pro 100TH         100         986.386111         3         365.3           Celsius         HOSTED         MicroBTM305 90TH         1185         1146.013889         7347.3           Celsius         HOSTED         MicroBTM315+82TH         76         67.6458333         765.2504           Celsius         HOSTED         MicroBTM315+78TH         165         177.</td><td>2.09447E+11</td><td></td><td>11,694.46</td></th<>   | Celsius         HOSTED         Antminer S19 95TH         153         153           Celsius         HOSTED         Antminer S19 95TH         1735         1727.361111         41456           Celsius         HOSTED         Antminer S19 Pro 110TH         266         261.3541667         1           Celsius         HOSTED         Antminer S19 95TH         12         12         12           Celsius         HOSTED         Antminer S19 90TH         77         76.99305556         1847.8           Celsius         HOSTED         Antminer S19 Pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         126.5.479167         3           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.25         3           Celsius         HOSTED         Antminer S19 Pro 100TH         100         986.386111         3         365.3           Celsius         HOSTED         MicroBTM305 90TH         1185         1146.013889         7347.3           Celsius         HOSTED         MicroBTM315+82TH         76         67.6458333         765.2504           Celsius         HOSTED         MicroBTM315+78TH         165         177.   | 2.09447E+11      |    | 11,694.46 |
| Celsius         HOSTED         Antminer S19 95TH         1727.361111         41456.66667         1.6296E+11         134734.1667         3.25         0.047         6,0           Celsius         HOSTED         Antminer S19 Pro 110TH         266         261.3341667         6277.5         2857134999         20385.625         3.25         0.047         6,0           Celsius         HOSTED         Antminer S19 95TH         206         2092.9167         50383         1.96172E+11         163744.75         3.25         0.047         6,0           Celsius         HOSTED         Antminer S19 95TH         7         76.99302556         1847.83333         6920351531         5737.525         3.105         0.077           Celsius         HOSTED         Antminer S19] Pro 96TH         619         618.9166667         14854         60120596393         42066.528         2.832         0.0677         6,0           Celsius         HOSTED         Antminer S19] Pro 96TH         41         408.25         3966774241         2747.936         2.832         0.0677         6,0           Celsius         HOSTED         Antminer S19] Pro 96TH         41         408.25         37507.333         2744056667         3744056667         3744056667         3744056667         3744056667  | Celsius         HOSTED         Antminer 519 95TH         1735         1727.361111         41456           Celsius         HOSTED         Antminer 519 Pro 110TH         266         26.1.3541667         1           Celsius         HOSTED         Antminer 519 95TH         10         2092.291667         1           Celsius         HOSTED         Antminer 519 90TH         77         76.99305556         1847.8           Celsius         HOSTED         Antminer 519 Pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer 519 Pro 96TH         1267         1265.479167         3           Celsius         HOSTED         Antminer 519 Pro 96TH         1267         1265.479167         3           Celsius         HOSTED         Antminer 519 Pro 96TH         1267         1265.479167         3           Celsius         HOSTED         Antminer 519 Pro 100TH         100         986.9861111         23687           Celsius         HOSTED         MicroBTM30S 90TH         34         306.138889         7347.3           Celsius         HOSTED         MicroBTM315+82TH         76         67.64583333         7347.3           Celsius         HOSTED         MicroBTM315+78TH         7  | 14652863280      |    | 816.29    |
| Celsius         HOSTED         Antminer S19 Pro 110TH         266         261.3541667         6272.5         28571349959         20385.625         3.25         0.047           Celsius         HOSTED         Antminer S19 95TH         12         288         1149324671         936         3.25         0.047           Celsius         HOSTED         Antminer S19 95TH         206         2092.91667         50383         1.96172E+11         16374.75         3.25         0.06349         1.0           Celsius         HOSTED         Antminer S19] Pro 96TH         7         76.99305556         1847.83333         6020591531         2737.5225         3.105         0.077         6,           Celsius         HOSTED         Antminer S19] Pro 96TH         1267         1265.479167         3037.15         1.22972E+11         86012.088         2.832         0.077         6,           Celsius         HOSTED         Antminer S19] Pro 96TH         41         408.25         978         39666774241         27747.936         2.832         0.0677         5,           Celsius         HOSTED         Antminer S19] Pro 96TH         41         408.25         3756.33333         2606734241         27747.936         2.832         0.0677         5,  | Celsius         HOSTED         Antminer 519 Pro 110TH         266         26.1.3541667           Celsius         HOSTED         Antminer 519 95TH         12         12           Celsius         HOSTED         Antminer 519 95TH         77         76.9930556         1847.8           Celsius         HOSTED         Antminer 519 Pro 96TH         619         618.9166667         1847.8           Celsius         HOSTED         Antminer 519 Pro 96TH         1267         1265.479167         3           Celsius         HOSTED         Antminer 519 Pro 96TH         401         408.25         1847.8           Celsius         HOSTED         Antminer 519 Pro 96TH         401         266.401.11         23687           Celsius         HOSTED         Antminer 519 Pro 96TH         401         26.943167         3           Celsius         HOSTED         MicroBTM305 90TH         1185         1146.01389         75504           Celsius         HOSTED         MicroBTM315+82TH         76         67.64583333         7377.3           Celsius         HOSTED         MicroBTM315+78TH         76         67.64583333         4565.8           Celsius         HOSTED         MicroBTM315+78TH         165         190.2430556         4  | 1.6296E+11 13    |    | 6,332.51  |
| Celsius         HOSTED         Antminer S19 95TH         12         288         1149324611         936         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         2106         2099.29167         50383         1.96172EH1         16374.752         3.25         0.06349         1.0           Celsius         HOSTED         Antminer S19J 90TH         77         76.99305556         1847.83333         6920591531         5737.5225         3.105         0.077         6,           Celsius         HOSTED         Antminer S19J Pro 96TH         619         618.9166667         148.46         60120596333         42066.528         2.832         0.077         6,           Celsius         HOSTED         Antminer S19J Pro 96TH         411         408.25         9798         39606774241         27747.936         2.832         0.0677         6,           Celsius         HOSTED         Antminer S19J Pro 96TH         411         408.25         9744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056659         99744056667         3747.936         0.0657         1,5           Celsius <td>Celsius         HOSTED         Antminer S19 95TH         12           Celsius         HOSTED         Antminer S19 95TH         2106         2099.291667           Celsius         HOSTED         Antminer S19 90TH         77         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer S19 pro 96TH         411         408.25         1847.8           Celsius         HOSTED         Antminer S19 pro 96TH         411         408.25         3           Celsius         HOSTED         Antminer S19 pro 100TH         118         1146.013889         27504           Celsius         HOSTED         MicroBTM30S 86TH         343         306.138889         7347.3           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67.64583333         747.3           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+76TH         1         10.2157778         245.18           Celsius         HOSTED         MicroBTM31S+74TH         2         1868055556         44.833</td> <td>28571349959</td> <td></td> <td>958.12</td>   | Celsius         HOSTED         Antminer S19 95TH         12           Celsius         HOSTED         Antminer S19 95TH         2106         2099.291667           Celsius         HOSTED         Antminer S19 90TH         77         76.9930556         1847.8           Celsius         HOSTED         Antminer S19 pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer S19 pro 96TH         411         408.25         1847.8           Celsius         HOSTED         Antminer S19 pro 96TH         411         408.25         3           Celsius         HOSTED         Antminer S19 pro 100TH         118         1146.013889         27504           Celsius         HOSTED         MicroBTM30S 86TH         343         306.138889         7347.3           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67.64583333         747.3           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+76TH         1         10.2157778         245.18           Celsius         HOSTED         MicroBTM31S+74TH         2         1868055556         44.833  | 28571349959      |    | 958.12    |
| Celsius         HOSTED         Antminer S19 901H         77         76.99305.21bb/7         80.383         1.961/24+1         1.651/24+7         3.25         0.06349         1.0           Celsius         HOSTED         Antminer S19J 907H         619         618.9166667         148.46         61020591531         5737.5225         3.105         0.0077         6.           Celsius         HOSTED         Antminer S19J Pro 96TH         619         618.9166667         148.46         61020591531         5737.5225         3.20         0.0077         6.           Celsius         HOSTED         Antminer S19J Pro 96TH         4.1         408.25         9798         39606774241         27747.936         2.832         0.06349         1,           Celsius         HOSTED         Antminer S19J Pro 100TH         100         986.9861111         2388.66667         9744056659         698774241         27747.936         2.95         0.06549         1,           Celsius         HOSTED         MicroBTM30S 86TH         14         408.25         5388.6667         9744056659         69874458         2401.08533         3.268         0.0617         1,           Celsius         HOSTED         MicroBTM31S+ 87TH         76         67.64583333         1623.5  | Celsius         HOSTED         Antminer 519 951 H         2106         2099,231667           Celsius         HOSTED         Antminer 519 90TH         77         76,9330556         1847.8           Celsius         HOSTED         Antminer 519 pro 96TH         619         618.9166667         3           Celsius         HOSTED         Antminer 519 pro 96TH         1267         1265,479167         3           Celsius         HOSTED         Antminer 519 pro 96TH         411         408.25         5           Celsius         HOSTED         Antminer 519 pro 100TH         1100         986,9861111         23687           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146,013889         77504           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67,64583333         747.13           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67,64583333         756.18           Celsius         HOSTED         MicroBTM31S+78TH         165         157,2569444         3774.13           Celsius         HOSTED         MicroBTM31S+76TH         21         10,2130556         44,833           Celsius         HOSTED         MicroBTM31S+74TH         2         1,868055  | 1149324671       |    | 52.04     |
| Celsius         HOSTED         Antminer SL9J Pro 96TH         77 1265.479467         14854         60120591531         5745.22.5         3.105         0.0077           Celsius         HOSTED         Antminer SL9J Pro 96TH         1267         126.479467         3031.5         12.2927.22.5         2.832         0.06749         2,005.409         2,005.409         2,006.409         2,007.60         2,007.60         3031.5         1.206.479467         3031.5         1.206.774241         27747.936         2.832         0.06349         1,007.60         2,007.60         3031.5         1.206.479467         2,007.60         3,  | Celsius         HOSTED         Antminer S19 90TH         7 76:99305350         1847.87           Celsius         HOSTED         Antminer S19 Pro 96TH         619         619         618:9166667         3           Celsius         HOSTED         Antminer S19 Pro 96TH         126, 479167         3           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.25           Celsius         HOSTED         Antminer S19 Pro 100TH         1000         986;9861111         23687           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146;013889         27504           Celsius         HOSTED         MicroBTM31S+82TH         76         67:64583333         2477.3           Celsius         HOSTED         MicroBTM31S+80TH         26         190;2430556         4565.8           Celsius         HOSTED         MicroBTM31S+78TH         165         157,2569444         3774.1           Celsius         HOSTED         MicroBTM31S+78TH         12         10.21227778         245.14           Celsius         HOSTED         MicroBTM31S+74TH         2         1.868055556         44.833   | 1.961/26+11      | Ď  | 10,396.15 |
| Celsius         HOSTED         Antminer S19 Pro 96TH         1267         126.3479167         3037.15         40066.5283         42006.5283         2.832         0.00349         2.832         0.00349         2.832         0.00349         2.832         0.00349         2.832         0.0037         6,6           Celsius         HOSTED         Antminer S19] Pro 96TH         411         408.25         9798         39606774241         86012.088         2.832         0.0077         6,0           Celsius         HOSTED         Antminer S19] Pro 100TH         1000         986.9861111         23687.66667         9744056659         69878.61667         2.95         0.05349         1,1           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         72504.33333         1.65355F+11         94064.82         3.42         0.0617         5,1           Celsius         HOSTED         MicroBTM315+ 82TH         76         67.64583333         1623.5         5318385542         5591.334         3.44         0.0617         1,1           Celsius         HOSTED         MicroBTM315+ 80TH         165         157.256944         374.166667         12459146937         12341.1         3.36         0.0617         1,1           Celsius </td <td>Celsius         HOSTED         Antminer S19 Pro 961H         1267         126.5479167         3           Celsius         HOSTED         Antminer S19 Pro 967H         41         1267         1265.479167         3           Celsius         HOSTED         Antminer S19 Pro 967H         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 100TH         1000         986.9861111         23687           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         27504           Celsius         HOSTED         MicroBTM31S+82TH         76         67.6458333         247.3           Celsius         HOSTED         MicroBTM31S+80TH         26         190.2430556         4565.8           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+78TH         21         10.21227778         245.183</td> <td>6920591531</td> <td></td> <td>441./9</td>   | Celsius         HOSTED         Antminer S19 Pro 961H         1267         126.5479167         3           Celsius         HOSTED         Antminer S19 Pro 967H         41         1267         1265.479167         3           Celsius         HOSTED         Antminer S19 Pro 967H         41         408.25         3687           Celsius         HOSTED         Antminer S19 Pro 100TH         1000         986.9861111         23687           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         27504           Celsius         HOSTED         MicroBTM31S+82TH         76         67.6458333         247.3           Celsius         HOSTED         MicroBTM31S+80TH         26         190.2430556         4565.8           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+78TH         165         157.2569444         3774.1           Celsius         HOSTED         MicroBTM31S+78TH         21         10.21227778         245.183  | 6920591531       |    | 441./9    |
| Celsius         HOSTED         Antininer S19] Pro 50TH         411         408.25         9788         3966774241         2747396         2.832         0.06356         3.1           Celsius         HOSTED         Antininer S19] Pro 100TH         1000         986.9861111         23687.66667         97444056659         69878.61667         2.952         0.05356         3.3           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         72504.33333         1.05355F+11         94064.82         2.95         0.0617         5,           Celsius         HOSTED         MicroBTM30S 90TH         76         67.64583333         1623.55         5318385542         5591.334         3.44         0.0617         1,           Celsius         HOSTED         MicroBTM315+ 80TH         26         190.2430556         4565.833333         14916302424         15341.2         3.36         0.0617         1,           Celsius         HOSTED         MicroBTM315+ 78TH         165         157.256944         374.166667         12459146937         12364.17         3.376         0.0617         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         11         10.102737778         245188020.08         7323.7         3.192   | Celsius         HOSTED         Antiminer S19] Pro 95TH         411         408.25           Celsius         HOSTED         Antiminer S19] Pro 95TH         1000         986.9861111         2368           Celsius         HOSTED         MicroBTM30S 90TH         118S         1146.013889         7576           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67.6458333         7347           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67.6458333         4555           Celsius         HOSTED         MicroBTM31S+78TH         165         157.256944         3774           Celsius         HOSTED         MicroBTM31S+78TH         165         157.256944         3774           Celsius         HOSTED         MicroBTM31S+74TH         11         10.2127778         245.374           Celsius         HOSTED         MicroBTM31S+74TH         2         1.868055556         44.83   | 1 22972F+11      |    | 6 622 93  |
| Celsius         HOSTED         Antminer S19] Pro 100TH         1000         986-9861111         23687.66667         97444056659         69878.61667         2.95         0.0556         3.3           Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         75764.33333         1.05355F+11         94064.82         2.95         0.0617         5,           Celsius         HOSTED         MicroBTM30S 90TH         76         67.64583333         1623.5         5318385542         5591.334         3.244         0.0617         1,           Celsius         HOSTED         MicroBTM315+82TH         76         67.64583333         1623.5         5318385542         5591.334         3.44         0.0617         1,           Celsius         HOSTED         MicroBTM315+80TH         206         190.2430556         4565.833333         14916302424         15341.2         3.36         0.0617           Celsius         HOSTED         MicroBTM315+78TH         165         157.256944         377.166667         12459146937         12364.17         3.376         0.0617           Celsius         HOSTED         MicroBTM315+76TH         11         10.21527778         40.05320         3.023         3.192         0.0617  | Celsius         HÓSTED         Antminer S19] Pro 100TH         1000         986,986111         23687.6           Celsius         HÓSTED         MicroBTM30S 90TH         1185         1146,013889         27504.3           Celsius         HÓSTED         MicroBTM30S 86TH         343         306,138889         7347.33           Celsius         HÓSTED         MicroBTM31S+ 82TH         76         67,6458333         11           Celsius         HÓSTED         MicroBTM31S+ 80TH         206         190,2430556         4565.83           Celsius         HÓSTED         MicroBTM31S+ 76TH         11         10,215,256944         3774.16           Celsius         HÓSTED         MicroBTM31S+ 76TH         1         10,215,27778         245.166           Celsius         HÓSTED         MicroBTM31S+ 74TH         2         1.868055556         44.8333   | 39606774241      |    | 1,761.72  |
| Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889         27504.33333         1.05355F+11         94064.82         3.42         0.0617         5, 5, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12  | Celsius         HOSTED         MicroBTM30S 90TH         1185         1146.013889           Celsius         HOSTED         MicroBTM31S+82TH         76         67.45458333           Celsius         HOSTED         MicroBTM31S+80TH         76         67.45458333           Celsius         HOSTED         MicroBTM31S+78TH         165         157.256944           Celsius         HOSTED         MicroBTM31S+76TH         11         10.21527778           Celsius         HOSTED         MicroBTM31S+74TH         2         1.868055556   | 97444056659      |    | 3,885.25  |
| Celsius         HOSTED         MicroBTM30S 86TH         343         306.1388889         7347.333333         26701654458         2401.08533         3.268         0.0617         1,           Celsius         HOSTED         MicroBTM315+ 80TH         76         67.64583333         1623.5         5318385542         5591.334         3.44         0.0617         1,           Celsius         HOSTED         MicroBTM315+ 80TH         206         190.2430556         4565.833333         14916302424         15341.2         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         165         157.256944         3774.166667         12459146937         12364.17         3.376         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         11         10.12527778         245030008         785272         3.192         0.0617   | Celsius         HOSTED         MicroBTM30S 86TH         343         306.1388889           Celsius         HOSTED         MicroBTM31S+ 82TH         76         67.44583333           Celsius         HOSTED         MicroBTM31S+ 80TH         76         67.44583333           Celsius         HOSTED         MicroBTM31S+ 78TH         165         157.256944           Celsius         HOSTED         MicroBTM31S+ 76TH         11         10.21527778           Celsius         HOSTED         MicroBTM31S+ 74TH         2         1.868055556   | 1.05355E+11      |    | 5,803.80  |
| Celsius         HOSTED         MicroBTM315+ 82TH         76         67.64583333         1623.5         5318385542         5591.334         3.444         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         206         190.2430556         4565.8333333         14916302424         15341.2         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         165         157.256944         3774.166667         12459146937         12364.17         3.276         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         11         10.1252778         24518800.08         785.572         3.192         0.0617   | Celsius         HOSTED         MicroBTM31S+ 82TH         76         67.64583333           Celsius         HOSTED         MicroBTM31S+ 80TH         206         190.2430556           Celsius         HOSTED         MicroBTM31S+ 78TH         165         157.2569444           Celsius         HOSTED         MicroBTM31S+ 76TH         11         10.21527778           Celsius         HOSTED         MicroBTM31S+ 74TH         2         1.868055556   | 26701654458      |    | 1,481.48  |
| Celsius         HOSTED         MicroBTM315+ 80TH         206         190.2430556         4565.833333         14916302424         15341.2         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         165         157.256944         3774.166667         12459146937         12364.17         3.276         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         11         10.12527778         245.186050.8         785.572         3.192         0.0617  | Celsius         HOSTED         MicroBTM31S+ 80TH         206         190.2430556           Celsius         HOSTED         MicroBTM31S+ 78TH         165         157.2569444           Celsius         HOSTED         MicroBTM31S+ 76TH         11         10.21527778           Celsius         HOSTED         MicroBTM31S+ 74TH         2         1.868055556   | 5318385542       |    | 344.99    |
| Ceisus         HOSTED         MicroBIM315+ 781H         165         157.256944         3774.166667         12459146937         12364.17         3.276         0.0617           Ceisus         HOSTED         MicroBIM315+ 761H         11         10.21527778         245.1860667         65518800.8         785.572         3.192         0.0617           Ceisus         HOSTED         MicroBIM315+ 761H         11         10.21527778         245.0000.8         785.572         3.192         0.0617  | Celsius         HOSTED         MicroBTM315+78TH         165         157.2569444           Celsius         HOSTED         MicroBTM315+76TH         11         10.21527778           Celsius         HOSTED         MicroBTM315+74TH         2         1.868055556   | 14916302424      |    | 946.55    |
| CENIUS INCUSTED WINGOBINNSLA-/ 101 11 10.12.12.1/ 18 243.100000/ 103.1280/LU.S / 182.5/2 3.132 0.001/   | Celsius HOSTED MicroBTM31S+77H 2 1.868055556   | 1245914693/ 1    |    | 162.87    |
| TANK DATE THE DATE OF THE PERSON AND  | Ceisius HOSTED MicroBTIM313+ /4TH 2 1.868055556  | 655188020.8      |    | 48.28     |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 107 of 245

|            |         |        | III+0 -CTCINITODINI     |      |                 | 500000000000000000000000000000000000000 |                            |                    | 0.020   | V.00.0                                | 00.00     |
|------------|---------|--------|-------------------------|------|-----------------|---|----------------------------|--------------------|---------|---------------------------------------|-----------|
| ι <b>Λ</b> | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 1.958333333     | 47                                      | 189414437.5                | 167.884            | 3.572   | 0.0617                                | 10.36     |
| Celsius    | Celsius | HOSTED | MicroBTM30S 92TH        | 34   |                 | 816                                     | 3246286604                 | 2852.736           | 3.496   | 0.0617                                | 176.01    |
| Celsius    | Celsius | HOSTED | MicroBTM30S 88TH        | 29   |                 | 969                                     | 2669833479                 | 2327.424           | 3.344   | 0.0617                                | 143.60    |
| Celsius    | Celsius | HOSTED | MicroB1M30S 841H        | 180  | 141.083333      | 3386                                    | 11159265472                | 10808.112          | 3.192   | 0.0617                                | 98.999    |
| Celsius    | Celsius | HOSTED | MicroB1M30S 821H        | S    |                 | 120                                     | 434336/36.1                | 3/3.92             | 3.116   | 0.061/                                | 23.07     |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 2224 |                 | 53256.83333                             | 2.12154E+11                | 173084.7083        | 3.25    | 0.0684                                | 11,838.99 |
| Celsius    | Celsius | HOSTED | Antminer S19 951H       | 1735 | 1731 152778     | 41547 66667                             | 1 63387F+11                | 1350299167         | 3.25    | 0.0004                                | 6 346 41  |
| Celsius    | Celsius | HOSTED |                         | 266  |                 | 6301.5                                  | 28714559895                | 20479,875          | 3.25    | 0.047                                 | 962.55    |
| Celsius    | Celsius | HOSTED |                         | 53   |                 | 1272                                    | 4889762918                 | 4134               | 3.25    | 0.05889                               | 243.45    |
| Celsius    | Celsius | HOSTED | Antminer S19 90TH       | 373  | (1)             | 8928                                    | 34337331663                | 29016              | 3.25    | 0.0556                                | 1,613.29  |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1812            | 43488                                   | 1.73395E+11                | 141336             | 3.25    | 0.05889                               | 8,323.28  |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 702  | 698.9791667     | 16775.5                                 | 66860069365                | 54520.375          | 3.25    | 0.0556                                | 3,031.33  |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 23   | 22              | 528                                     | 2073238592                 | 1716               | 3.25    | 0.05889                               | 101.06    |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    |                 | 216                                     | 957947318.9                | 702                | 3.25    | 0.05889                               | 41.34     |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | ∞               | 192                                     | 852105961.5                | 624                | 3.25    | 0.05889                               | 36.75     |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   |                 | 1056                                    | 4917811288                 | 3432               | 3.25    | 0.05889                               | 202.11    |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1172.736111     | 28145.66667                             | 1.12048E+11                | 91473.41667        | 3.25    | 0.0556                                | 5,085.92  |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2318.736111     | 55649.66667                             | 2.18363E+11                | 180861.4167        | 3.25    | 0.06349                               | 11,482.89 |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2974.1319       | 71379.16667                             | 2.83942E+11                | 231982.2917        | 3.25    | 0.0556                                | 12,898.22 |
| Celsius    | Celsius | HOSTED |                         | 22   | 22              | 528                                     | 2104727456                 | 1716               | 3.25    | 0.06349                               | 108.95    |
| Celsius    | Celsius | HOSTED |                         | 200  |                 | 12000                                   | 55685115619                | 39000              |         | 0.0556                                | 2,168.40  |
| Celsius    | Celsius | HOSTED |                         | 150  |                 | 3586.833333                             | 14243591190                | 11657.20833        |         | 0.0637267                             | 742.88    |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 898  |                 | 21548.5                                 | 85863766153                | 70032.625          | 3.25    | 0.0556                                | 3,893.81  |
| Celsius    | Celsius | HOSTED | Antminer S19 951H       | 1796 | 1794 166667     | 3372.156565/<br>43060                   | 15393057545<br>1 61635F+11 | 1399416/           | 3.25    | 0.077                                 | 10 775 77 |
| Celsius    | Celsius | HOSTED |                         | 106  |                 | 2536.333333                             | 11732145120                | 8243.083333        |         | 0.0637267                             | 525.30    |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 394             | 9456                                    | 43955035705                | 30732              | 3.25    | 0.0556                                | 1,708.70  |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3129.888889     | 75117.33333                             | 3.47464E+11                | 244131.3333        | 3.25    | 0.077                                 | 18,798.11 |
| Celsius    | Celsius | HOSTED |                         | 141  |                 | 3384                                    | 15450076031                | 10998              |         | 0.06045                               | 664.83    |
| Celsius    | Celsius | HOSTED |                         | 150  |                 | 3600                                    | 14295342400                | 11700              |         | 0.0637267                             | 745.60    |
| Celsius    | Celsius | HOSTED |                         | 868  |                 | 21552                                   | 85868935714                | 70044              | 3.25    | 0.0556                                | 3,894.45  |
| Celsius    | Celsius | HOSTED |                         | 144  |                 | 3392.5                                  | 13477484008                | 11025.625          | 3.25    | 0.077                                 | 848.97    |
| Celsius    | Celsius | HOSTED |                         | 1796 |                 | 43094.66667                             | 1.61763E+11                | 140057.6667        |         | 0.077                                 | 10,784.44 |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 105.3819        | 2529.166667                             | 11696758717                | 8219.791667        |         | 0.0637267                             | 523.82    |
| Celsius    | Celsius | HOSTED |                         | 394  |                 | 9456                                    | 43957277721                | 30732              | 3.25    | 0.0556                                | 1,708.70  |
| Celsius    | Celsius | HOSTED | Antminer S19 Pro 1101H  | 3132 | 3129.375        | 3384                                    | 3.4/4I9E+II                | 244091.25<br>10998 | 3.25    | 0.077                                 | 18,795.03 |
| Celsius    | Celsius | HOSTED |                         | 12   |                 | 288                                     | 1149119250                 | 936                | 3.25    | 0.0556                                | 52.04     |
| Celsius    | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 21              | 50400                                   | 1.96252E+11                | 163800             | 3.25    | 0.06349                               | 10,399.66 |
| Celsius    | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 77              | 1848                                    | 6924164602                 | 5738.04            | 3.105   | 0.077                                 | 441.83    |
| Celsius    | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 618             | 14832                                   | 60028527987                | 42004.224          | 2.832   | 0.06349                               | 2,666.85  |
| Celsius    | Celsius | HOSTED |                         | 1267 |                 | 30357.5                                 | 1.22911E+11                | 85972.44           | 2.832   | 0.077                                 | 6,619.88  |
| Celsius    | Celsius | HOSTED |                         | 411  |                 | 9810.833333                             | 39657863698                | 27784.28           | 2.832   | 0.06349                               | 1,764.02  |
| Celsius    | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 |                 | 23595.83333                             | 97088367055                | 69607.70833        | 2.95    | 0.0556                                | 3,870.19  |
| Celsius    | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 |                 | 27438.16667                             | 1.04368E+11                | 93838.53           | 3.42    | 0.0617                                | 5,789.84  |
| Celsius    | Celsius | HOSTED | MicroBTM30S 86TH        | 343  |                 | 7324.666667                             | 25823133660                | 23937.01067        | 3.268   | 0.0617                                | 1,476.91  |
| Colsius    | Celsius | HOSIED | Microb I M315+ 821 H    | 9/6  | 106 5 200 2 2 2 | 1618.666667                             | 5168388910                 | 55/4.688           | 3.444   | 0.0617                                | 343.96    |
| Celsius    | Colcius | HOSTED | MAISTON TANASAS, 2011   | 200  | T 00.           | 3776                                    | 1240010100479              | 133344             | 32.00   | 0.0017                                | 264 02    |
| Coloino    | Colsius | HOSTED | MAISTS DEMANDED TO THE  | 1103 |                 | 3/03                                    | 202030303                  | 12334.14           | 3.270   | 0.0617                                | 70.107    |
| Celsius    | Celsius | HOSTED | Microbinals+ 761H       | LI   | 10.5902///8     | 754.1666667                             | 161722115 9                | 811.3              | 3.192   | 0.0617                                | 50.06     |
| Celsius    | Celsius | HOSTED | MicroBTM315+ 74111      | 7    | 6 97777777      | 167 333333                              | 579554277 8                | 590 352            | 3.528   | 0.0617                                | 36.42     |
| Celsius    | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 2               | 48                                      | 190789402.8                | 171.456            | 3.572   | 0.0617                                | 10.58     |
| Celsius    | Celsius | HOSTED | MicroBTM30S 92TH        | 100  | 3/1             | 210                                     | ONCOCHONCC                 |                    | 1 000   | 1 700                                 | 100       |
| 200        |         |        |                         |      |                 |   | 374677                     | /X/ /4k            | 4 4 4 P | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | .0 9/     |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 108 of 245

| Codebas         HOSTIGO         AMENOR HOSTIGO  | 5/8/2022 U:UU Grand Forks 1 Ceisius | ceisins | HOSILD | 11140 COCINITIO DIINI    | 9    |             |             |                             |             |       |           |           |
|--|-------------------------------------|---------|--------|--------------------------|------|-------------|-------------|-----------------------------|-------------|-------|-----------|-----------|
| Celebra         HONDID         Annime 153 957H         127 5175         573 25         124 120511-11         125 00684         32 00688         32 00688  |                                     | Celsius | HOSTED | MicroBTM30S 82TH         | 5    | 5           | 120         | 433110111.1                 | 373.92      | 3.116 | 0.0617    | 23.07     |
| Celation         ODSTID         Antimater 519-57H         132         1324         132   | S                                   | Celsius | HOSTED | Antminer S19 95TH        | 2224 | 2217.9375   | 53230.5     | 2.12051E+11                 | 172999.125  | 3.25  | 0.0684    | 11,833.14 |
| CORDITO         ANAMENTE SISS SITH         1725 121611111         STATE SIGNESS         23.5 0.047         32.5 0.047           CORDIS         ANAMENTE SISS SITH         1725 12161111         STATE SISS SITES         1725 1210111         STATE SISS SITES         20.047         DATE SISS SITES         DATE SISS SI   | Sr                                  | Celsius | HOSTED | Antminer S19 95TH        | 153  | 153         | 3672        | 14654643253                 | 11934       | 3.25  | 0.0684    | 816.29    |
| Celatus         CORDITO         Annumer 519 POL IUTH         260 AL 6857212         51583533-500         558553-500         314 BOD 0558         315 DOSS           Celatus         CORDITO         Annumer 519 POL IUTH         260 AL 6857212         515835-500         314 BOD 0558         315 DOSS           Celatus         CORDITO         Annumer 519 POL IUTH         310 AL 51286811         51575-511         3151 AL 51297         315 DOSS           Celatus         CORDITO         Annumer 519 POL IUTH         4  | ins                                 | Celsius | HOSTED | Antminer S19 95TH        | 1735 | 1731.611111 | 41558.66667 | 1.63421E+11                 | 135065.6667 | 3.25  | 0.047     | 6,348.09  |
| Cobina         OSTORIO         Antiminer S19 Por L111H         SSO         SSO         1200         SSOS         SSO         SSO         SSO         SSO         SSO         SSO         CORD         CORD         CORD         STATE         STATE <th< td=""><td>sins</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>266</td><td>261.6597222</td><td>6279.833333</td><td>28609529400</td><td>20409.45833</td><td>3.25</td><td>0.047</td><td>959.24</td></th<>   | sins                                | Celsius | HOSTED | Antminer S19 Pro 110TH   | 266  | 261.6597222 | 6279.833333 | 28609529400                 | 20409.45833 | 3.25  | 0.047     | 959.24    |
| celasis         HOSTED         Antimines 259 579-11         12.25 52.5186601         255.52.518667         13.811473-12         2.5.0 0.053-0           Celasis         HOSTED         Antimines 259 77-10         4         -0         11.05         55.5187-11         11.11473-12         2.5.0 0.055-0           Celasis         HOSTED         Antimines 259 77-12         4         -0         12.0         55.5187-12         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 77-11         12.2         55.5187-12         7.0         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 57-11         12.2         55.5187-11         11.11         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 57-11         12.2         2.5.2         2.055-0         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 57-11         12.2         2.5.2         2.055-0         4.3.0         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 57-11         12.1         2.5.2         2.055-0         4.3.0         3.2.0         0.055-0           Celasis         HOSTED         Antimines 259 57-1         2.2.2         2.2.2 <t< td=""><td>sins</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>200</td><td>200</td><td>12000</td><td>55695983246</td><td>39000</td><td>3.25</td><td>0.0556</td><td>2,168.40</td></t<>   | sins                                | Celsius | HOSTED | Antminer S19 Pro 110TH   | 200  | 200         | 12000       | 55695983246                 | 39000       | 3.25  | 0.0556    | 2,168.40  |
| Celebra         CORDITATION         1.4         1.1.5.1.0.00         1.00         8.00         8.00         9.00   | Sius                                | Celsius | HOSTED | Antminer S19 95 IH       | 2326 | 2321.986111 | 55/2/.6666/ | 2.186/5E+11<br>1.12062E-111 | 181114.916/ | 3.25  | 0.06349   | 11,498.99 |
| CORDINATION OFFICIARY         Name of STREAM  | Sills                               | Celsius | HOSTED |                          | 44   | 44          | 1056        | 4918477106                  | 3437        | 3.25  | 0.0330    | 2000.1    |
| Celais         HOSTID         Ammines (5)9 STH         7         7         3.5         0.05689           Celais         HOSTID         Ammines (5)9 STH         7         2         6.854711         7.0         6.854712         6.00589           Celais         HOSTID         Ammines (5)9 STH         72         6.8347222         6.765746         5.17         3.5         0.05589           Celais         HOSTID         Ammines (5)9 STH         18.2         6.8345182         6.734584         3.3         0.05589           Celais         HOSTID         Ammines (5)9 STH         2.2         2.1272         6.85911892         3.2         0.05589           Celais         HOSTID         Ammines (5)9 STH         2.2         2.1272         2.80471882         3.2         0.05589           Celais         HOSTID         Ammines (5)9 STH         2.2         2.1272         2.80471882         3.2         0.05589           Celais         HOSTID         Ammines (5)9 STH         2.2         2.1272         2.80471882         3.2         0.05589           Celais         HOSTID         Ammines (5)9 STH         2.2         2.1272         2.8047882         3.2         3.2         0.05589           Celais  | Isius                               | Celsius | HOSTED | Antminer S19 Pro 105TH   | ∞    | ∞           | 192         | 852203518.2                 | 624         | 3.25  | 0.05889   | 36.75     |
| Celsias         HOSTID         Armines 159 597H         72         688-347222         67-67244666         57-10         73         50.05869           Celsias         HOSTID         Armines 159 597H         73         1312 1811-99972         4345848333         17.75         73         70.05869         37         0.05869           Celsias         HOSTID         Armines 159 907H         37         217,27         485104199         38         37         0.05869           Celsias         HOSTID         Armines 159 907H         37         217,27         485104199         38         37         0.05869           Celsias         HOSTID         Armines 159 907H         37         21,277         4857041667         37         37         0.05869           Celsias         HOSTID         Armines 159 907H         37         21,9277         4857041667         485710477         33         31,0377         4857041667         48571047         33         31,0377         4857041667         48571047         33         31,0377         4857041667         48571047         33         30         0.05869           Celsias         HOSTID         Armines 159 97H         37         21,9377         4857048083         33         0.05869 <th< td=""><td>slsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 105TH</td><td>6</td><td>, o</td><td>216</td><td>958510358.9</td><td>702</td><td>3.25</td><td>0.05889</td><td>41.34</td></th<>   | slsius                              | Celsius | HOSTED | Antminer S19 Pro 105TH   | 6    | , o         | 216         | 958510358.9                 | 702         | 3.25  | 0.05889   | 41.34     |
| Cebus         HONTED         Antimine 43.99 95HH         702 688.43.833         16.96.6666         47.11.882.95.83         3.15.00.566           Cebus         HONTED         Antimine 43.99 95HH         37.3.11.57.81         88.0.5.83.833         6.99.14.666         4.11.41.23.95.948         3.15.00.566           Cebus         HOSTED         Antimine 43.99 95HH         32.3.11.27.23         2.82.20.20.944         3.15.7.21         2.82.20.20.944         3.15.7.21         3.20.20.20.944         3.15.7.21         3.20.20.20.944         3.15.7.21         3.20.20.20.944         3.15.7.21         4.88.19.94         3.15.7.21         3.20.20.20.944         3.15.7.21         3.20.20.20.944         3.20.20.20.944         3.20.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20         3.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20         3.20.20.20.20.20         3.20.20.20.20.20         3.20.20.20.20.20         3.20.20.20.20.20   | elsius                              | Celsius | HOSTED | Antminer S19 95TH        | 23   | 22          | 528         | 2074984117                  | 1716        | 3.25  | 0.05889   | 101.06    |
| Cebus         HOSTED         Antimine 139 991H         312 18119602         2468205         178500-34109         3.5         0.05569           Cebus         HOSTED         Antimine 139 991H         3.2         3.1575611         3.2         1.05890-3416         3.5         0.05569           Cebus         HOSTED         Antimine 139 991H         2.2         2.7         2.8         3.15277         4.88119954         3.2         0.05589           Cebus         HOSTED         Antimine 139 957H         2.9         2.7         2.8         2.8         3.15277         4.8811994         3.2         0.05589           Cebus         HOSTED         Antimine 129 997H         3.9         1.2         2.8         2.0         3.2         1.0         3.2         0.05589           Cebus         HOSTED         Antimine 129 997H         3.9         1.1         3.2         1.1         3.2         0.05589           Cebus         HOSTED         Antimine 129 997H         3.9         1.1         3.2         1.1         3.2         0.05589           Cebus         HOSTED         Antimine 129 997H         3.9         1.1         3.2         1.1         3.2         1.0         3.2         3.2         0.05589  | elsius                              | Celsius | HOSTED | Antminer S19 95TH        | 702  | 698.3472222 | 16760.33333 | 66791246646                 | 54471.08333 | 3.25  | 0.0556    | 3,028.59  |
| Ceblus         HOSTED         Antimine 513 90HH         373 316/561         820,166667         431064290         28011954         4134         3.5         0.05889           Ceblus         HOSTED         Antimine 513 90HH         373 311,277778         373 11,27         48811994         3.5         1.05889         3.5         0.05889           Ceblus         HOSTED         Antimine 513 90HH         373 311,277778         38.2         48.099414         3.15         3.5         0.05889           Ceblus         HOSTED         Antimine 513 90HH         373 311,277778         38.05,2048         3.2         48.09944         3.5         3.5         0.0588           Ceblus         HOSTED         Antimine 513 90HH         373 311,277778         38.05,2048         3.1         3.2         3.05         3.5         0.0588           Ceblus         HOSTED         Antimine 513 90HH         37         3.12,27778         3.80,2048         3.1         3.5         0.0588           Ceblus         HOSTED         Antimine 513 90HH         37         3.1         3.2         3.0         3.5         0.0588           Ceblus         HOSTED         Antimine 513 90HH         44         3.4         3.2         3.0         3.2         3.0 <td>elsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>1812</td> <td>1811.909722</td> <td>43485.83333</td> <td>1.73386E+11</td> <td>141328.9583</td> <td>3.25</td> <td>0.05889</td> <td>8,322.86</td>   | elsius                              | Celsius | HOSTED | Antminer S19 95TH        | 1812 | 1811.909722 | 43485.83333 | 1.73386E+11                 | 141328.9583 | 3.25  | 0.05889   | 8,322.86  |
| Celais         HOSTED         Annumer 519 97H         23         33         1272         488911954         4134         325         0.06349           Celais         HOSTED         Annumer 519 97H         22         32         10273         4880185856         31         325         0.06349           Celais         HOSTED         Annumer 519 97H         33         31.227778         488018586         31.237778         32         0.0556           Celais         HOSTED         Annumer 519 97H         31         31.227778         4880166667         32.2566411         31.2377778         32.000089           Celais         HOSTED         Annumer 519 97H         31         31.227778         488016667         32.2506411         31.200089           Celais         HOSTED         Annumer 519 97H         32         31.227778         32.00078         31.200089         32.00089           Celais         HOSTED         Annumer 519 97H         32         31.227778         32.00078         31.200089         32.00089           Celais         HOSTED         Annumer 519 97H         32         31.227778         32.00089         31.200089         32.00089           Celais         HOSTED         Annumer 519 97H         32.00089 </td <td>elsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>373</td> <td>371.6736111</td> <td>8920.166667</td> <td>34310642950</td> <td>28990.54167</td> <td>3.25</td> <td>0.0556</td> <td>1,611.87</td>  | elsius                              | Celsius | HOSTED |                          | 373  | 371.6736111 | 8920.166667 | 34310642950                 | 28990.54167 | 3.25  | 0.0556    | 1,611.87  |
| Ceisis         HONTED         Annumers (1995TH         279         277.598.33         7.1351         2.833881-11         1.716         3.25         0.0556           Ceisis         HONTED         Annumers (1997HH         279         2.72.77778         9.10.666667         3.4331777         3.81         0.0558         3.25         0.0558           Ceisis         HONTED         Annumers (1997HH         3.3         3.1227777         9.10.666667         3.42.71377         3.81.71177         3.82         0.0558           Ceisis         HONTED         Annumers (1997HH         7.0         69.34611667         6.82411377         3.25         0.0558           Ceisis         HOSTED         Annumers (1997HH         7.0         69.34611667         6.8241377         3.25         0.0558           Ceisis         HOSTED         Annumers (1997HH         2.0         69.34611         1.758166667         3.82413333         3.25         0.0558           Ceisis         HOSTED         Annumers (1997HH         2.0         2.10581         1.705811         1.705811         3.25         0.05581           Ceisis         HOSTED         Annumer (1997HH         1.0         1.705811         1.105816667         3.205822441         3.12         0.05586 <td>elsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 90TH</td> <td>53</td> <td>53</td> <td>1272</td> <td>4889119924</td> <td>4134</td> <td>3.25</td> <td>0.05889</td> <td>243.45</td>   | elsius                              | Celsius | HOSTED | Antminer S19 90TH        | 53   | 53          | 1272        | 4889119924                  | 4134        | 3.25  | 0.05889   | 243.45    |
| Cebias         HOSTBD         Anthminer 539 90TH         277,27778         3816,66667         12,183,0175         32         0.0586           Cebias         HOSTBD         Anthminer 539 90TH         33         21,127778         3816,66667         32,233,31777         32         0.0586           Cebias         HOSTBD         Anthminer 539 90TH         33         31,12777         31,111         31,111         31,111         31,111         31,111         31,111         31,111         31,11  | elsius                              | Celsius | HOSTED |                          | 22   | 22          | 528         | 2103994116                  | 1716        | 3.25  | 0.06349   | 108.95    |
| Ceisins         HOSTED         Anthminer 153 90HH         3.3         12.27.73         882.04889         482.048899         482.048899         482.048899         482.048899         482.048899         482.048899         482.0488999         482.0488999         482.04889999         482.048899999         482.048899999999999999999999999999999999999  | elsius                              | Celsius | HOSTED | Antminer S19 95TH        | 2978 | 2972.958333 | 71351       | 2.83838E+11                 | 231890.75   | 3.25  | 0.0556    | 12,893.13 |
| Ceisus         HOSTED         Antiminer S19 957H         373 211,227778         381 311,6207778         381 31,62074777         381 31,620,6267         372 60,628,447         372 00,628,947         373 00,628,947         375 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944         373 11,627,773         373 00,628,944 </td <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 90TH</td> <td>53</td> <td>53</td> <td>1272</td> <td>4887048826</td> <td>4134</td> <td>3.25</td> <td>0.05889</td> <td>243.45</td>  | Celsius                             | Celsius | HOSTED | Antminer S19 90TH        | 53   | 53          | 1272        | 4887048826                  | 4134        | 3.25  | 0.05889   | 243.45    |
| Ceisius         HOSTED         Antiminer Sign 957H         1812 18108400778         78400.18667         167286441         1711.125         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign 957H         12         2.1937         7.86         5.66592446         1711.125         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign Pro 1057H         9         2.1937         15.26         6.6892         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign Pro 1057H         9         1.32         1.326,87H         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign Pro 107H         1.44         1.137,118665         2.5564         1.1298,84H         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign Pro 107H         2.2         2.7525         1.2588,74H         3.2         0.0588           Ceisius         HOSTED         Antiminer Sign Pro 107H         2.2         2.7525         2.5588         1.176         3.2         0.0558           Ceisius         HOSTED         Antiminer Sign Pro 107H         2.9         2.7525         2.5588         2.7526         2.7526         2.7526         2.7526         2.7526         2.0538 <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 90TH</td> <td>373</td> <td>371.5277778</td> <td>8916.666667</td> <td>34293337375</td> <td>28979.16667</td> <td>3.25</td> <td>0.0556</td> <td>1,611.24</td>   | Celsius                             | Celsius | HOSTED | Antminer S19 90TH        | 373  | 371.5277778 | 8916.666667 | 34293337375                 | 28979.16667 | 3.25  | 0.0556    | 1,611.24  |
| Ceisus         HOSTED         Antiminer 519 95TH         70         69-394611         16781.3667         6684213373         65465.24617         3.25         005889           Ceisus         HOSTED         Antiminer 519 95TH         21         21.9375         26.65         2667523445         47.12         3.25         0.05889           Ceisus         HOSTED         Antiminer 519 Po 105TH         4         4.179472222         1.0508333         4.95653333         3.25         0.05889           Ceisus         HOSTED         Antiminer 519 Po 105TH         4.4 179472222         1.0508333         4.9565308333         3.25         0.05889           Ceisus         HOSTED         Antiminer 519 95TH         2.02         23.25         1.13648473         3.25         0.05889           Ceisus         HOSTED         Antiminer 519 95TH         2.02         2.02 2016         5.6811.06667         5.6811.0667         3.25         0.0586           Ceisus         HOSTED         Antiminer 519 95TH         2.02         2.02 2016         2.0241.0667         3.25         0.0586           Ceisus         HOSTED         Antiminer 519 95TH         1.04         4.02 3723333         3.12064.0567         3.12         0.0586           Ceisus         HOSTED   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 1812 | 1810.840278 | 43460.16667 | 1.73264E+11                 | 141245.5417 | 3.25  | 0.05889   | 8,317.95  |
| Ceistus         HOSTED         Antiminer 519 Pro 105TH         23         213375         556.5         5005592844         171123         3.35         0.0889           Ceistus         HOSTED         Antiminer 519 Pro 105TH         9         216         582993834         1702         3.25         0.05889           Ceistus         HOSTED         Antiminer 519 Pro 105TH         44         43.7477223         150.889         3.25         0.05889           Ceistus         HOSTED         Antiminer 519 95TH         174         1173.118656         28154.833333         145.082833         3.25         0.05889           Ceistus         HOSTED         Antiminer 519 95TH         225         215.086         1.100754-11         116.08283         3.25         0.05889           Ceistus         HOSTED         Antiminer 519 95TH         22         22.22         215.08280         3.25         0.05889           Ceistus         HOSTED         Antiminer 519 95TH         22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22         22.22   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 702  | 699.2986111 | 16783.16667 | 66894213373                 | 54545.29167 | 3.25  | 0.0556    | 3,032.72  |
| Celsius         HOSTED         Antuniner Sig Pro LIOSHH         9         216         9552933344         702         325         0.05889           Celsius         HOSTED         Antuniner Sig Pro LIOSHH         8         726         8518007807         678         325         0.05889           Celsius         HOSTED         Antuniner Sig Pro LIOSHH         1174         1173/1747222         11600833333         145,003333         325         0.05889           Celsius         HOSTED         Antuniner Sig PSTH         220         215,16667         555,64         2.179384-11         15000333         3.25         0.05889           Celsius         HOSTED         Antuniner Sig PSTH         220         223,25         17134         2.888224-11         1500044         3.25         0.0536           Celsius         HOSTED         Antuniner Sig PSTH         20         20,2325         1198,528         3.152         110,043,043         3.25         0.0536           Celsius         HOSTED         Antuniner Sig Por 110TH         20         10,951,056         3.153,022         10,043,041         3.25         0.0536           Celsius         HOSTED         Antuniner Sig Por 110TH         10         10,951,056         3.258,032,022         10,043,043   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 23   | 21.9375     | 526.5       | 2067592446                  | 1711.125    | 3.25  | 0.05889   | 100.77    |
| Celsius         HOSTED         Antuniner S19 Pro 110FH         4         4378472222         1105.0833333         4886235009         345.508333         325         0.05889           Celsius         HOSTED         Antuniner S19 Pro 110FH         44         43.78472222         1105.0833333         4886235009         345.50833         325         0.05889           Celsius         HOSTED         Antuniner S19 957H         2376.2315.16667         2.139861-1         1105.0541055         3.25         0.0556           celsius         HOSTED         Antuniner S19 957H         237.225         2.1356667         55564         2.139861-1         3.056         3.25         0.0556           celsius         HOSTED         Antuniner S19 957H         22         2.2         2.13561-16659         3564119689         389404187         3.25         0.0556           celsius         HOSTED         Antuniner S19 957H         144.518889         3.24,23333         114070603333         3.25         0.0556           celsius         HOSTED         Antuniner S19 957H         144.618889         3.24,23811         3.0400436411         3.05         0.077         1           celsius         HOSTED         Antuniner S19 Pro 110H         140.518889         3.27,23533         3.15,356617   | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 105TH   | 6    | 6           | 216         | 958299338.4                 | 702         | 3.25  | 0.05889   | 41.34     |
| Celsius         HOSTED         Antiminer S19 STH         1173 118665         25564         217036-L11         3125         0.05569           Celsius         HOSTED         Antiminer S19 STH         1173 118666         25564         217036-L11         3125         0.05569         312         0.0556           Celsius         HOSTED         Antiminer S19 STH         227         227         225         215,564         217036-L11         31286-A75         3.25         0.0556         3.25         0.0556         4.05           Celsius         HOSTED         Antiminer S19 STH         20         4.97,56886         3.25         2105410655         3.25         0.0556         3.25         0.0556           Celsius         HOSTED         Antiminer S19 STH         100         1097         3.25         3.0556         3.25         3.0556         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0566         3.05787         3.0656         3.05787         3.0656         3.05787 </td <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 105TH</td> <td>8 7</td> <td>8</td> <td>192</td> <td>851807870.7</td> <td>624</td> <td>3.25</td> <td>0.05889</td> <td>36.75</td>  | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 105TH   | 8 7  | 8           | 192         | 851807870.7                 | 624         | 3.25  | 0.05889   | 36.75     |
| Celsius         HOSTED         Antimines 519 957H         235         215,250         217,200         21,200  | Celsius                             | Celsius | HOSTED |                          | 1174 | 1172 118056 | 1050.655553 | 1 12075E+11                 | 9415.208333 | 3.25  | 0.05889   | 201.12    |
| Celsius         HOSTED         Antminer S19 95TH         2972.625         71343         2.8822E+11         231864.75         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         2.2         2.2         2.2         2.25         2.154.0655         3.25         0.0556           Celsius         HOSTED         Antminer S19 Pro 10TH         5.0         499.234511         11.98.524         2.88.206652         2.00474         3.25         0.06376           Celsius         HOSTED         Antminer S19 95TH         150         14.97.6333333         14.270667372         11.681.58333         3.25         0.06376           Celsius         HOSTED         Antminer S19 95TH         14         440.5133333         11.320202271         10.060.08333         3.25         0.06376           Celsius         HOSTED         Antminer S19 Pro 110TH         106         19.97.233333         11.320202271         10.060.083333         3.25         0.06376           Celsius         HOSTED         Antminer S19 Pro 110TH         10         19.97.233333         11.320202271         10.060.0833333         3.25         0.06376           Celsius         HOSTED         Antminer S19 Pro 110TH         10         10.97.233333         11.2096.083333 <t< td=""><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>2326</td><td>2315.166667</td><td>55564</td><td>2.17998F+11</td><td>180583</td><td>3.25</td><td>0.06349</td><td>11,465,21</td></t<>   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 2326 | 2315.166667 | 55564       | 2.17998F+11                 | 180583      | 3.25  | 0.06349   | 11,465,21 |
| Celsius         HOSTED         Antminer S19 95TH         22         22         2105410655         1716         3125         0.06349           Celsius         HOSTED         Antminer S19 95TH         50         499.923611         1198.656         5564.33333         11168.158333         3.25         0.06546           Celsius         HOSTED         Antminer S19 95TH         898         372.1552         888066692         7.044         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         106         1795.423611         140.51869         382.2155         888066692         7.044         3.25         0.0556           Celsius         HOSTED         Antminer S19 Pro 110TH         106         1795.423611         2495.33333         1137.660157         810.988333         3.25         0.077         1           Celsius         HOSTED         Antminer S19 Pro 110TH         11         106         1795.423611         332.3333         135260157         810.9883333         3.25         0.077         1           Celsius         HOSTED         Antminer S19 Pro 110TH         11         140.988611         333333         142.9966157         810.98867083         3.25         0.077         1           Celsius  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 2978 | 2972.625    | 71343       | 2.83822E+11                 | 231864.75   | 3.25  | 0.0556    | 12,891.68 |
| Celsius         HOSTED         Antminer S19 Pro 110TH         500         499 9336111         119981 6667         5681196879         38940 40167         3.05 0635677           Celsius         HOSTED         Antminer S19 95TH         898         3594,333333         14,70567273         1681.83333         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         898         337,33333         14,70567273         1681.83333         3.25         0.06756           Celsius         HOSTED         Antminer S19 95TH         104         140,5138889         337,233333         14,70567043         3.25         0.077           Celsius         HOSTED         Antminer S19 Pro 110TH         106         103,972222         2495,393671         130,906,3167         3.25         0.077           Celsius         HOSTED         Antminer S19 Pro 110TH         141         140,966111         338,3333         347,566127         160,809,3167         3.25         0.077           Celsius         HOSTED         Antminer S19 Pro 110TH         141         440,966111         338,356667         140,974556         395         375         0.0556           Celsius         HOSTED         Antminer S19 Pro 10TH         141         440,966111         338,36667  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 22   | 22          | 528         | 2105410655                  | 1716        | 3.25  | 0.06349   | 108.95    |
| Celsius         HOSTED         Antuniner S19 95TH         150         149,758,889         3594,33333         14370567372         1168,18333         3.25         0.063767           Celsius         HOSTED         Antuniner S19 95TH         144         140,513,888         317,333333         133,002027         1 060,008333         3.25         0.077           Celsius         HOSTED         Antuniner S19 95TH         144         140,513,888         3372,33333         133,002027         1 060,008333         3.25         0.077         1           Celsius         HOSTED         Antuniner S19 Pro 110TH         106         103,972222         2495,33333         13,97326015         8109,833333         3.25         0.077         1           Celsius         HOSTED         Antuniner S19 Pro 110TH         132         132,8,0472         7507,28333         3,475,611-1         1,409,867,008         3,25         0,077         1           Celsius         HOSTED         Antuniner S19 Pro 100TH         141         140,881,313         140,974554         336         3,25         0,077         1           Celsius         HOSTED         Antuniner S19 Pro 96TH         141         140,887,33333         1,409,455,456         6,064,404,404         3,42         0,077  | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 110TH   | 200  | 499.9236111 | 11998.16667 | 55681196879                 | 38994.04167 | 3.25  | 0.0556    | 2,168.07  |
| Ceisius         HOSTED         Antminer 519 95TH         898         21552         88880666922         70044         3.25         0.0556           Ceisius         HOSTED         Antminer 519 95TH         144         410.513889         317.333333         13392020271         10960.08333         3.25         0.077         1           Ceisius         HOSTED         Antminer 519 Pro 110TH         106         103.972222         2495.33813         11537650157         8108.83333         3.25         0.077         1           Ceisius         HOSTED         Antminer 519 Pro 110TH         312         312.6.043         7.507.83333         3.475164-11         4.0936.0167         3.25         0.077           Ceisius         HOSTED         Antminer 519 Pro 110TH         312         312.6.04372         7.507.8333         3.475164-11         4.0936.01667         3.25         0.077           Ceisius         HOSTED         Antminer 519 Pro 110TH         312         312.6.054         3.25         0.0576           Ceisius         HOSTED         Antminer 519 Pro 96TH         2.097.86606         5.045.83333         4.0696.01667         5.731.3125         3.25         0.077         1           Ceisius         HOSTED         Antminer 519 Pro 96TH         2.097.866067 <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>150</td> <td>149.7638889</td> <td>3594.333333</td> <td>14270567372</td> <td>11681.58333</td> <td></td> <td>0.0637267</td> <td>744.43</td>  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 150  | 149.7638889 | 3594.333333 | 14270567372                 | 11681.58333 |       | 0.0637267 | 744.43    |
| Ceisius         HOSTED         Antuniner S19 95TH         144         140.513.8389         3373.33333         13320202971         10960.08333         3.25         0.077         1           Ceisius         HOSTED         Antuniner S19 95TH         1796         1795.423611         43090.16667         1.61738E+11         14093.04373         3.25         0.077         1           Ceisius         HOSTED         Antuniner S19 Pro 110TH         394         3.945.33333         1453650157         81093.3333         3.756157         3.0537567         3.25         0.0556           Ceisius         HOSTED         Antuniner S19 Pro 110TH         1.2         1.2         2.027.83333         1439545605         1996.91667         3.25         0.0556           Ceisius         HOSTED         Antuniner S19 Pro 110TH         1.2         1.2         2.027.83333         1.96057E+11         1.409404554         3.25         0.0556           Ceisius         HOSTED         Antuniner S19 Pro 96TH         1.0         1.009803333         1.96057E+1         3.25         0.05349           Ceisius         HOSTED         Antuniner S19 Pro 96TH         4.1         40.808111         1.4899.16667         1.0061564         2.03757.9         3.25         0.0577           Ceisius  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 868  | 868         | 21552       | 85880666922                 | 70044       | 3.25  | 0.0556    | 3,894.45  |
| Cesius         HOSTED         Antminer S19 Por 110TH         1796         1795,423611         49001.6667         1617388+11         140043.0417         3.25         0.077         1           Cesius         HOSTED         Antminer S19 Por 110TH         394         394         3333333         11537650157         810833333         3.25         0.06356           Cesius         HOSTED         Antminer S19 Por 110TH         3132         3128.04722         75072.8333         11537650157         8108885078         3.25         0.06756           Cesius         HOSTED         Antminer S19 Por 110TH         11         14,0957656         75028333         1475616+11         24386.088         3.25         0.06756           Cesius         HOSTED         Antminer S19 Pro 110TH         12         12         28         144997454         936         3.25         0.0674           Cesius         HOSTED         Antminer S19 Pro 96TH         76,0927222         184853333         610666240         57313125         3.25         0.06349           Cesius         HOSTED         Antminer S19 Pro 96TH         77         76,0927222         184853333         9106056240         5731325         3.25         0.0674           Cesius         HOSTED         Antminer S19 Pro  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 144  | 140.5138889 | 3372.333333 | 13392029271                 | 10960.08333 | 3.25  | 0.077     | 843.93    |
| Ceisius         HOSTED         Antminer S19 Pro 110TH         106         10.9972222         249.5.33333         11.247601157   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 1796 | 1795.423611 | 43090.16667 | 1.61738E+11                 | 140043.0417 |       | 0.077     | 10,783.31 |
| Celsius         HOSTED         Antminer S19 Pro 1101H         3124         354         4383 66667         438355359510         3072         3.75         0.0500           Celsius         HOSTED         Antminer S19 Pro 1101H         312         3128.03472         7507283333         347261E+11         2439657083         3.25         0.06045           Celsius         HOSTED         Antminer S19 Pro 1107H         11         12         288         1149974554         936         3.25         0.06045           Celsius         HOSTED         Antminer S19 Pro 1017H         12         12         288         1149974554         936         3.25         0.06349         13           Celsius         HOSTED         Antminer S19 Pro 1017H         10         2097888056         50348.3333         6916964240         5731.3125         0.0677         2.06349         10           Celsius         HOSTED         Antminer S19 Pro 967H         1267.088333         30377         1.230188+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 967H         411         408.7083333         36742670950         27779.088         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 967H   | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 110TH   | 106  | 103.9722222 | 2495.333333 | 11537650157                 | 8109.833333 |       | 0.0637267 | 516.81    |
| Celsius         HOSTED         Antminer S19 Pro 110TH         141         140.9861111         3383.666667         15453369605         10996.91667         3.25         0.06045           Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149974554         936         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         2.106         2097.888056         50348.83333         1.96057E+11         165633.0883         3.25         0.05349         1           Celsius         HOSTED         Antminer S19 Pro 96TH         7         7         76.9097222         1845.833333         691694240         5731.3125         3.35         0.05349           Celsius         HOSTED         Antminer S19 Pro 96TH         7         7         76.9097222         1845.833333         5964267056         27779.088         2.832         0.05349           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.7083333         9809         3964267056         27779.088         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 100TH         410         984.388889         23625.33333         5964267056         27779.088         2.832         0.06349 <t< td=""><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>3132</td><td>3128.034722</td><td>75072.83333</td><td>3.47261E+11</td><td>243986.7083</td><td>3.25</td><td>0.077</td><td>18,786.98</td></t<>  | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 110TH   | 3132 | 3128.034722 | 75072.83333 | 3.47261E+11                 | 243986.7083 | 3.25  | 0.077     | 18,786.98 |
| Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149974554         936         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         2106         2097.888056         50348.83333         1.96057E+11         1.63633.7083         3.25         0.05349         1           Celsius         HOSTED         Antminer S19 Pro 96TH         77         76.90971222         1.845.833333         6916964240         5731.3125         3.205         0.077           Celsius         HOSTED         Antminer S19 Pro 96TH         41         428.708333         30377         1.23018E+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 96TH         41         408.708333         23625.33333         9720468145         86054.73333         2.935         0.06349           Celsius         HOSTED         Antminer S19 Pro 100TH         100         984.388889         23625.33333         9720468145         93757.59         3.24         0.0617           Celsius         HOSTED         MicroBTM335 + 80TH         14         422.70833         256.532         2459.89067         3.245         0.0617           Celsius         HOSTED         MicroBTM315  | Celsius                             | Celsius | HOSTED | Antminer S19 Pro 110TH   | 141  | 140.9861111 | 3383.666667 | 15453369605                 | 10996.91667 | 3.25  | 0.06045   | 664.76    |
| Celsius         HOSTED         Antminer S19 95TH         2106         2097.868056         50348.83333         1.96057E+11         163633.7083         3.25         0.06349         1           Celsius         HOSTED         Antminer S19 90TH         77         76.90972222         1845.83333         691664240         5731.3155         3.105         0.077           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         1265.708333         30377         1.23018E+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408.708333         30377         1.23018E+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer S19 Pro 100TH         401         404.308333         27444.5         1.04993E+11         93757.59         3.42         0.0617           Celsius         HOSTED         Antminer S19 Pro 100TH         401         404.4666667         27478187021         24459.89067         3.26         0.0617           Celsius         HOSTED         MicroBIM315+ 82TH         76         68.0768889         126.3383333         556138306         556.6922         3.44         0.0617           Celsius         HOSTED   | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 12   | 12          | 288         | 1149974554                  | 936         | 3.25  | 0.0556    | 52.04     |
| Celsius         HOSTED         Antminer S19J 90TH         77 A6.90972222         1845.83333         6916964240         5731.3125         3.105         0.077           Celsius         HOSTED         Antminer S19J Pro 96TH         1619         618.2986111         14839.16667         60061341167         40204.52         2.832         0.06349           Celsius         HOSTED         Antminer S19J Pro 96TH         1267         1265.708333         30377         1.23018E+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer S19J Pro 96TH         411         408.7083333         27204861455         66694.73333         2.95         0.0536           Celsius         HOSTED         Antminer S19J Pro 100TH         100         944.388889         23625.3333         97204861455         6694.73333         2.95         0.0517           Celsius         HOSTED         MicroBTM305 90TH         343         311.8611111         7484.666667         27478187021         24459.89067         3.26         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         76         68.0768889         155.383333         556.38299         3.244         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         1  | Celsius                             | Celsius | HOSTED | Antminer S19 95TH        | 2106 | 2097.868056 | 50348.83333 | 1.96057E+11                 | 163633.7083 | 3.25  | 0.06349   | 10,389.10 |
| Ceisus         HOSTED         Antminer SLIJ Pro Bolt         619         618.298611         14839.16b67         600b13411b7         42024.52         2.832         0.06349           Celsius         HOSTED         Antminer SLIJ Pro BoftH         1267         1265.708333         30377         1.23018E+11         86027.664         2.832         0.06349           Celsius         HOSTED         Antminer SLIJ Pro BoftH         401         408.7083333         3970468145         66694.73333         2.95         0.0556           Celsius         HOSTED         Antminer SLIJ Pro 100TH         100         984.388889         23625.3333         970468145         66694.7333         2.95         0.0556           Celsius         HOSTED         MicroBTM30S 90TH         10         944.388889         23625.3333         970468145         66694.7333         2.95         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         76         68.0768889         144.666667         27478187021         24459.89067         3.44         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         26         175388899         252.333333         6869385812.5         3.277.274         3.276         0.0617           Celsius         HOSTED         MicroB  | Celsius                             | Celsius | HOSTED | Antminer S19j 90TH       | 77   | 76.90972222 | 1845.833333 | 6916964240                  | 5731.3125   | 3.105 | 0.077     | 441.31    |
| Celsius         HOSTED         Antiminer S19] Pro 90rH         411         408.7083333         50.577         7775,088         2.632         0.0077           Celsius         HOSTED         Antiminer S19] Pro 90rH         411         408.70833333         3964,2670950         3564,2670950         2.7775,088         2.632         0.06349           Celsius         HOSTED         Antiminer S19] Pro 100TH         100         944,388889         23625,3333         9704681455         66647,7333         2.95         0.06376           Celsius         HOSTED         Antiminer S19] Pro 100TH         100         944,388889         274445         1.04993E+11         93757.59         3.42         0.0617           Celsius         HOSTED         MicroBTM305 80TH         76         68,0768889         1633,83333         556138306         5526922         3.44         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         76         183,94444         414,666667         12679226903         12377,274         3.26         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         1         10.51388899         252,3333333         686935812.5         805,448         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH <td< td=""><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19J Pro 96 IH</td><td>619</td><td>1367 208333</td><td>14839.1666/</td><td>1220185:11</td><td>42024.52</td><td>2.832</td><td>0.06349</td><td>2,668.14</td></td<>  | Celsius                             | Celsius | HOSTED | Antminer S19J Pro 96 IH  | 619  | 1367 208333 | 14839.1666/ | 1220185:11                  | 42024.52    | 2.832 | 0.06349   | 2,668.14  |
| Celsius         HOSTED         Antimines Laby Problem         411         408.708333         53694.201030         27779.088         2.032         0.00549           Celsius         HOSTED         Antimines Laby Problem         100         984.3888889         23625.3333         97204681455         69694.7333         2.09         0.0557           Celsius         HOSTED         MicroBTM305 90TH         1185         1142.270833         2744.1         1.449.88067         247588702         3.268         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         76         68.07638899         1633.833333         536138306         5626.922         3.444         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         26         183.944444         4414.66667         12679226903         12877.274         3.276         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         10         10.51388899         552.3333333         666935812.5         805.448         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         2         10.51388899         552.3333333         566935812.5         805.448         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 87TH  | Celsius                             | Celsius | HOSIED | Antiminel Stay P10 901 H | 120/ | 1203.700333 | 2030        | 1.23016E+11                 | 900.27.75   | 2.032 | 0.077     | 0,024.13  |
| Ceisius         HOSTED         MicroBTM305 90TH         1185         142.20833         2744.5         1.049381-11         202033931-11         272404.5         202033931-11         20203303         274.5         202032         275.5         20203           Celsius         HOSTED         MicroBTM305 90TH         118         144.666667         27478187021         24459.89067         3.268         0.0617           Celsius         HOSTED         MicroBTM315+82TH         76         68.07638889         1633.833333         536138306         5626922         3.444         0.0617           Celsius         HOSTED         MicroBTM315+82TH         26         183.944444         4414.66667         14635529375         14833.28         3.36         0.0617           Celsius         HOSTED         MicroBTM315+78TH         10         1         10.5138889         252.333333         686935812.5         805.448         3.276         0.0617           Celsius         HOSTED         MicroBTM315+7TH         2         2         2         2         2         0.0617           Celsius         HOSTED         MicroBTM315+87TH         1         1.051388899         252.333333         686935812.5         805.448         3.108         0.0617           Cel   | Colsius                             | Celsius | HOSTED | Antminer S19j Pro 96 IH  | 1000 | 408.7083333 | 9809        | 39642670950                 | 6060173333  | 2.832 | 0.06349   | 2 975 02  |
| Celsius         HOSTED         MicroBTM30S 86TH         3.6         6.00738889         16.33.833333         5361383202         24455,89067         3.268         0.0617           Celsius         HOSTED         MicroBTM31S+ 82TH         76         6.00738889         16.33.833333         5361383206         5626922         3.444         0.0617           Celsius         HOSTED         MicroBTM31S+ 80TH         206         183.94444         4414.66667         14635523975         14833.28         3.36         0.0617           Celsius         HOSTED         MicroBTM31S+ 78TH         165         157.4236111         3778.166667         12679226903         12377.24         3.276         0.0617           Celsius         HOSTED         MicroBTM31S+ 76TH         2         2         2         3.333333         686935812.5         805.448         3.102         0.0617           Celsius         HOSTED         MicroBTM31S+ 76TH         2         2         4         165.666667         582720958.3         591.528         0.0617           Celsius         HOSTED         MicroBTM31S+ 84TH         7         6.986111111         167.6666667         582720958.3         591.528         0.0617           Celsius         HOSTED         MicroBTM30S 94TH <th< td=""><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 90TH</td><td>1185</td><td>1142 270833</td><td>23023.33333</td><td>1 04993E±11</td><td>93757 59</td><td>3.42</td><td>0.0330</td><td>5 784 84</td></th<>   | Celsius                             | Celsius | HOSTED | MicroBTM30S 90TH         | 1185 | 1142 270833 | 23023.33333 | 1 04993E±11                 | 93757 59    | 3.42  | 0.0330    | 5 784 84  |
| Celsius         HOSTED         MicroBTM315+ 82TH         76         68.07638889         1633.833333         5361383306         5626922         3.44         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         206         183.944444         4414.666667         14635529375         14833.28         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         165         157423611         3778.166667         1267922693         12377.24         3.276         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         1         10.5138889         252.333333         686935812.5         805.448         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         4         16566667         582720358.3         591.528         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 84TH         7         6.986111111         167.6666667         582720358.3         591.528         3.572         0.0617           Celsius         HOSTED         MicroBTM305 94TH         2         4         191029159.7         171456         3.572         0.0617   | Celsius                             | Celsius | HOSTED | MicroBTM30S 86TH         | 343  | 311.8611111 | 7484.666667 | 27478187021                 | 24459.89067 | 3.268 | 0.0617    | 1.509.18  |
| Celsius         HOSTED         MicroBTM315+80TH         206         183.944444         4414.666667         14635529375         14833.28         3.36           Celsius         HOSTED         MicroBTM315+78TH         16         157.4236111         3778.166667         12679226903         12377.274         3.276           Celsius         HOSTED         MicroBTM315+74TH         2         2         2         48         161686145.8         149.184         3.108           Celsius         HOSTED         MicroBTM315+84TH         7         6-98611111         167.666667         582720958.3         591.528         3.528           Celsius         HOSTED         MicroBTM30594TH         2         6-98611111         167.666667         582720958.3         591.528         3.572  | Celsius                             | Celsius | HOSTED | MicroBTM31S+82TH         | 92   | 68.07638889 | 1633.833333 | 5361383306                  | 5626.922    | 3.444 | 0.0617    | 347.18    |
| Celsius         HOSTED         MicroBTM315+ 78TH         16         15.74236111         3778.166667         12679226903         12377.274         3.276           Celsius         HOSTED         MicroBTM315+ 76TH         1         10.51388889         252.3333333         686935812.5         805.448         3.192           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         2         48         161686145.8         149.184         3.108           Celsius         HOSTED         MicroBTM315+ 84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528           Celsius         HOSTED         MicroBTM3094TH         2         6.98611111         167.666667         582720958.3         591.528         3.528   | Celsius                             | Celsius | HOSTED | MicroBTM31S+80TH         | 206  | 183.944444  | 4414.666667 | 14635529375                 | 14833.28    | 3.36  | 0.0617    | 915.21    |
| Celsius         HOSTED         MicroBTM315+76TH         11         10.51388889         252.3333333         686935812.5         805.448         3.192           Celsius         HOSTED         MicroBTM315+74TH         2         2         2         48         161686145.8         149.184         3.108           Celsius         HOSTED         MicroBTM315+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528           Celsius         HOSTED         MicroBTM305 94TH         2         6.98611111         167.666667         582720958.3         591.528         3.572   | Celsius                             | Celsius | HOSTED | MicroBTM31S+ 78TH        | 165  | 157.4236111 | 3778.166667 | 12679226903                 | 12377.274   | 3.276 | 0.0617    | 763.68    |
| Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         161686145.8         149.184         3.108           Celsius         HOSTED         MicroBTM315+ 84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528           Celsius         HOSTED         MicroBTM305 94TH         2         6.98611111         167.666667         582720958.3         591.528         3.572  | Selsius                             | Celsius | HOSTED | MicroBTM31S+ 76TH        | 11   | 10.51388889 | 252.3333333 | 686935812.5                 | 805.448     | 3.192 | 0.0617    | 49.70     |
| Celsius         HOSTED         MicroBTM31S+84TH         7         6.98611111         167.6666667         582720958.3         591.528         3.528           Celsius         HOSTED         MicroBTM30S 94TH         2         6.98611111         167.666667         582720958.3         591.528         3.572   | Celsius                             | Celsius | HOSTED | MicroBTM31S+ 74TH        | 2    | 2           | 48          | 161686145.8                 | 149.184     | 3.108 | 0.0617    | 9.20      |
| Ceisus HOSTED MICROBIM30S 941H 2 2 2 48 191029159.7 171.456 3.572  | Celsius                             | Celsius | HOSTED | MicroBTM31S+84TH         | 7    | 6.986111111 | 167.6666667 | 582720958.3                 | 591.528     | 3.528 | 0.0617    | 36.50     |
| The state of the s | Celsius                             | Celsius | HOSTED | MicroBTM30S 94TH         | 7    | 2           | 48          | 191029159.7                 | 171 456     | 3 577 | 0.0617    | 10.58     |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 109 of 245

|  | Celsius | HOSTED | MicroBTM30S 84TH        | 180         | 142         | 3408        | 11370766736  | 10878.336               | 3.192 | 0.0617    | 671.19    |
|--|---------|--------|-------------------------|-------------|-------------|-------------|--------------|-------------------------|-------|-----------|-----------|
| 5/9/2022 0:00 Grand Forks 1 Celsius                                      | Celsius | HOSTED |                         | 5           | 2           | 120         | 432713680.6  | 373.92                  | 3.116 | 0.0617    | 23.07     |
| Celsius  | Celsius | HOSTED | Antminer S19 95TH       | 2224        | 2211.319444 | 53071.66667 | 2.11426E+11  | 172482.9167             | 3.25  | 0.0684    | 11,797.83 |
|  | Celsius | HOSTED |                         | 153         | 153         | 3672        | 14651570811  | 11934                   | 3.25  | 0.0684    | 816.29    |
|  | Celsius | HOSTED | Antminer S19 95TH       | 1735        | 1727.1875   | 41452.5     | 1.62949E+11  | 134720.625              | 3.25  | 0.047     | 6,331.87  |
|  | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266         | 261.5486111 | 6277.166667 | 28618295553  | 20400.79167             | 3.25  | 0.047     | 958.84    |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED | Antminer S19 95TH       | 1735        | 1717 347272 | 41216 33333 | 1 61979F+11  | 133953 0833             | 3.23  | 0.047     | 6 795 79  |
|  | Celsius | HOSTED | Antminer S19 95TH       | 153         | 152.9027778 | 3669.666667 | 14643657811  | 11926.41667             | 3.25  | 0.0684    | 815.77    |
| Celsius  | Celsius | HOSTED | Antminer S19 95TH       | 2224        | 2191.402778 | 52593.66667 | 2.09508E+11  | 170929.4167             | 3.25  | 0.0684    | 11,691.57 |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 82TH        | 5           | S           | 120         | 436595076.4  | 373.92                  | 3.116 | 0.0617    | 23.07     |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 84TH        | 180         | 132.9305556 | 3190.333333 | 8902884375   | 10183.544               | 3.192 | 0.0617    | 628.32    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 88TH        | 29          | 29          | 969         | 2667554215   | 2327.424                | 3.344 | 0.0617    | 143.60    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 92TH        | 34          | 34          | 816         | 3251343326   | 2852.736                | 3.496 | 0.0617    | 176.01    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 94TH        | 2           | 2           | 48          | 185541930.6  | 171.456                 | 3.572 | 0.0617    | 10.58     |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+84TH        | 7           | 7           | 168         | 596062465.3  | 592.704                 | 3.528 | 0.0617    | 36.57     |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2           | 2           | 48          | 161725312.5  | 149.184                 | 3.108 | 0.0617    | 9.20      |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11          | 10.95833333 | 263         | 801677576.4  | 839.496                 | 3.192 | 0.0617    | 51.80     |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165         | 160.2291667 | 3845.5      | 13262584764  | 12597.858               | 3.276 | 0.0617    | 777.29    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206         | 188.1805556 | 4516.333333 | 15559129278  | 15174.88                | 3.36  | 0.0617    | 936.29    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM31S+82TH        | 9/          | 69.82638889 | 1675.833333 | 5738817653   | 5771.57                 | 3.444 | 0.0617    | 356.11    |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 86TH        | 343         | 301.5069444 | 7236.166667 | 24626193882  | 23647.79267             | 3.268 | 0.0617    | 1,459.07  |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | MicroBTM30S 90TH        | 1185        | 1153.763889 | 27690.33333 | 1.0707E+11   | 94700.94                | 3.42  | 0.0617    | 5,843.05  |
| 5/10/2022 0:00 Grand Forks 1 Celsius                                     | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000        | 966.5694444 | 23197.66667 | 95263900878  | 68433.11667             | 2.95  | 0.0556    | 3,804.88  |
| 5/10/2022 0:00 Calvert City 2 Celsius                                    | Celsius | HOSTED |                         | 411         | 408.2013889 | 9796.833333 | 39609166587  | 27744.632               | 2.832 | 0.06349   | 1,761.51  |
|  | Celsius | HOSTED | Antminer S19J Pro 961H  | 1267        | 1265.104167 | 30362.5     | 1.229/1E+11  | 85986.6                 | 2.832 | 0.077     | 6,620.97  |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED |                         | 619         | 617.9444444 | 14830.66667 | 60029752227  | 42000.448               | 2.832 | 0.06349   | 1,666.61  |
| 5/10/2022 0:00 Dalton 3 Celsius<br>E/10/2022 0:00 Calvert City 2 Celsius | Colsius | HOSTED | Antminer S19J 901H      | 7106        | 7001 64503  | L834.833333 | 1 05/1065+11 | 3697.1575<br>162140 27E | 3.105 | 0.070     | 10 250 20 |
|  | Celsius | HOSTED | Antminer S19 95TH       | 17          | 12          | 288         | 1148733302   | 936                     | 3.23  | 0.00349   | 52.04     |
| 5/10/2022 0:00 Calvert City 2 Celsius                                    | Celsius | HOSTED |                         | 141         | 140.6527778 | 3375.666667 | 15419478251  | 10970.91667             | 3.25  | 0.06045   | 663.19    |
| Celsius  | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132        | 3127.097222 | 75050.33333 | 3.47181E+11  | 243913.5833             | 3.25  | 0.077     | 18,781.35 |
| Celsius  | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394         | 394         | 9456        | 43958372603  | 30732                   | 3.25  | 0.0556    | 1,708.70  |
| Celsius  | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106         | 102.2083333 | 2453        | 11343628698  | 7972.25                 | 3.25  | 0.0637267 | 508.05    |
| Celsius  | Celsius | HOSTED | Antminer S19 95TH       | 1796.881944 | 1795.909722 | 43101.83333 | 1.61756E+11  | 140080.9583             | 3.25  | 0.077     | 10,786.23 |
| Celsius  | Celsius | HOSTED |                         | 143.1180556 | 138.2361111 | 3317.666667 | 13169194500  | 10782.41667             | 3.25  | 0.077     | 830.25    |
| Celsius  | Celsius | HOSTED | Antminer S19 95TH       | 898         | 897.9305556 | 21550.33333 | 85870342870  | 70038.58333             |       | 0.0556    | 3,894.15  |
| Calcing  | Celsius | HOSTED | Antiminer S19 931H      | 130         | 149.1327776 | 11985       | 55520157230  | 38051.25                | 3.23  | 0.0556    | 7 165 60  |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED | Antminer S19 95TH       | 22          | 22          | 528         | 2104477752   | 1716                    | 3.25  | 0.06349   | 108.95    |
|  | Celsius | HOSTED |                         | 2978        | 2966.638889 | 71199.33333 | 2.83233E+11  | 231397.8333             | 3.25  | 0.0556    | 12,865.72 |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED | Antminer S19 95TH       | 2326        | 2306.875    | 55365       | 2.17156E+11  | 179936.25               | 3.25  | 0.06349   | 11,424.15 |
| Celsius  | Celsius | HOSTED | Antminer S19 95TH       | 1174        | 1172.527778 | 28140.66667 | 1.12029E+11  | 91457.16667             | 3.25  | 0.0556    | 5,085.02  |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44          | 43.50694444 | 1044.166667 | 4861850145   | 3393.541667             | 3.25  | 0.05889   | 199.85    |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞           | 8           | 192         | 851275219.4  | 624                     | 3.25  | 0.05889   | 36.75     |
|  | Celsius | HOSTED |                         | 6           | 6           | 216         | 958636676.2  | 702                     | 3.25  | 0.05889   | 41.34     |
| 5/10/2022 0:00 Calvert City 1 Celsius                                    | Celsius | HOSTED |                         | 23          | 21.1875     | 508.5       | 1997353505   | 1652.625                | 3.25  | 0.05889   | 97.32     |
| Celsius  | Celsius | HOSTED |                         | 702         | 701.6319444 | 16839.16667 | 67116496937  | 54727.29167             | 3.25  | 0.0556    | 3,042.84  |
| Celsius  | Celsius | HOSIED | Antminer S19 951H       | 1812        | 1810.5      | 43452       | 1./3259E+11  | 141219                  | 3.25  | 0.05889   | 8,316.39  |
| Celsius  | Celsius | HOSTED |                         | 373         | 372.3472222 | 8936.333333 | 34364346363  | 29043.08333             | 3.25  | 0.0556    | 1,614.80  |
| Celsius  | Celsius | HOSTED | Antminer S19 90TH       | 23          | 23          | 1272        | 4888827599   | 4134                    | 3.25  | 0.05889   | 243.45    |
| Celsius  | Celsius | HOSTED | Antminer S19 90TH       | 53          | 53          | 1272        | 4888220586   | 4134                    | 3.25  | 0.05889   | 243.45    |
| Celsius  | Celsius | HOSTED | Antminer S19 90TH       | 373         | 373         | 8952        | 34427000954  | 29094                   | 3.25  | 0.0556    | 1,617.63  |
| Colcius  | Celsius | HOSTED |                         | 7101        | 1010:403/22 | 45449.05555 | 1./3243LTI   | 141211.3303             | 3.23  | 0.0000    | 0,010,0   |
| Ceisins  | 1       |        |                         | 502         | 701 0001111 | 10017 0001  | 27150015005  | C2210 V3CV3             | 300   | 0 0 0     | TC 1/10 C |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 110 of 245

| 41.34                   | 36.75                         | 199.56                        | 5,086.49                | 11,400.87                     | 12,841.57               | 108.95                        | 2,166.95                | 734.63                  | 3,893.87                | 806.89                  | 10,788.19               | 499.90                  | 1,708.37                | 18,779.18               | 614.99                        | 52.04                   | 10,029.04                     | 438.80                  | 2,658.31                      | 6,612.75                | 1,757.97                      | 3,833.07                     | 5,834.33                     | 1,420.52                     | 340.83                       | 921.67                       | 766.91                       | 49.27                          | 36.46                        | 10.54                        | 176.01                       | 142.88                       | 644.24                       | 23.07                        | 11,660.67               | 814.40                  | 958.76                        | 18,712.26               | 626.55                        | 52.04                   | 10,185.51                     | 426.53                  | 2,664.45                      | 6,602.18                | 1,745.08                      | 3,864.53                     | 5,802.93                     | 1,541.32                     | 343.87                       | 923.73                       | 762.26   | 9.20                         | 36.13                                |
|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|--------------------------------------|
| 0.05889                 | 0.05889                       | 0.05889                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.0637267               | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.0556                  | 0.06349                       | 0.077                   | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                         | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684                  | 0.0684                  | 0.047                         | 0.077                   | 0.06045                       | 0.0556                  | 0.06349                       | 0.077                   | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                               |
| 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25 (                  | 3.25                    | 3.25                    | 3.25                    | 3.25 (                  | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.444                        | 3.30                         | 3.276                        | 3.132                          | 3.528                        | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.444                        | 3.36                         | 3.276  | 3.108                        | 3.528                                |
| 702                     | 624                           | 3388.666667                   | 91483.70833             | 179569.5417                   | 230963.4167             | 1716                          | 38974                   | 11527.75                | 70033.70833             | 10479.08333             | 140106.4167             | 7844.416667             | 30726.04167             | 243885.4167             | 10173.58333                   | 936                     | 157962.4583                   | 5698.71                 | 41869.704                     | 85879.928               | 27688.936                     | 68940.025                    | 94559.58                     | 23023.06                     | 14030                        | 14938                        | 12429.69                     | 146 504                        | 590 94                       | 170 8606667                  | 2852.736                     | 2315.72                      | 10441.564                    | 373.92                       | 170477.6667             | 11906.375               | 20399,16667                   | 243016.3667             | 10364.79167                   | 986                     | 160427.0417                   | 5539.32                 | 41966.464                     | 85742.576               | 27485.976                     | 69505.93333                  | 94050.684                    | 24980.9188                   | 5573.1956                    | 14971.264                    | 12354.2328   | 149.184                      | 585.648                              |
| 958660395.8             | 852211101.4                   | 4857316897                    | 1.12065E+11             | 2.16711E+11                   | 2.82699E+11             | 2105545120                    | 55654338220             | 14079497667             | 85861728126             | 12796278719             | 1.61765E+11             | 11160053147             | 43934873213             | 3.47116E+11             | 14305533022                   | 1149607443              | 1.89347E+11                   | 6876004064              | 59838904312                   | 1.2276E+11              | 39529666323                   | 95/9461/398                  | 1.05038E+11                  | 2501038/813                  | 3085/9/2IS                   | 14201468229                  | 12535948861                  | 1470004057                     | 575764631 9                  |                              |                              | 2655051903                   | 9959660229                   |                              |                         | 14617894797             |                               |                         | 14549456228                   |                         |                               | 6689549164              | 59956458462                   | 1.2254E+11              |                               | _                            | 1.05164E+11                  | 28470739425                  | 5189991168                   | 14439222142                  | 12591983922  | 157526769.4                  | 572051788.9                          |
| 216                     | 192                           | 1042.666667                   | 28148.83333             | 55252.16667                   | 71065.66667             | 528                           | 11992                   | 3547                    | 21548.83333             | 3224.333333             | 43109.66667             | 2413.666667             | 9454.166667             | 75041.66667             | 3130.333333                   | 288                     | 48603.83333                   | 1835.333333             | 14784.5                       | 30324.83333             | 9777.166667                   | 23369.5                      | 27649                        | 702 4000                     | 1032.100007                  | 4445.833333                  | 3/94.166667                  | 47 1 666667                    | 47.11000000001<br>167.5      | 47 8333333                   | 816                          | 692.5                        | 3271.166667                  | 120                          | 52454.66667             | 3663.5                  | 6276.666667                   | 74774.26667             | 3189.166667                   | 288                     | 49362.16667                   | 1784                    | 14818.66667                   | 30276.33333             | 9705.5                        | 23561.33333                  | 27500.2                      | 7644.1                       | 1618.233333                  | 4455.733333                  | 3771.133333  | 488                          | 166                                  |
| 6                       | ∞                             | 43.4444444                    | 1172.868056             | 2302.173611                   | 2961.069444             | 22                            | 499.6666667             | 147.7916667             | 897.8680556             | 134.3472222             | 1796.236111             | 100.5694444             | 393.9236111             | 3126.736111             | 130.4305556                   | 12                      | 2025.159722                   | 76.47222222             | 616.0208333                   | 1263.534722             | 407.3819444                   | 9/3./29166/                  | 1152.041667                  | 293.5416667                  | 105 24205                    | 163.2430330                  | 158.0902778                  | 1 065277770                    | 6 979166667                  | 1.993055556                  | 34                           | 28.85416667                  | 136.2986111                  | 2                            | 2185.611111             | 152.6458333             | 261.5277778                   | 3115.594444             | 132.8819444                   | 12                      | 2056.756944                   | 74.33333333             | 617.444444                    | 1261.513889             | 404.3958333                   | 981.722222                   | 1145.841667                  | 318.5041667                  | 67.42638889                  | 185.6555556                  | 157.1305556  | 20.20472222                  | 6.916666667                          |
| 6                       | ∞                             | 44                            | 1174                    | 2326                          | 2978                    | 22                            | 200                     | 150                     | 868                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                         | 343                          | 900                          | 200                          | 165                          | 11 6                           | 7                            |                              | 34                           | 29                           | 180                          | 2                            | 2224                    | 153                     | 266                           | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                         | 343                          | 92                           | 206                          | 165  | 2                            | 7                                    |
| Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19J Pro 1001 H     | MicroBTM30S 90TH             | MICROBINSUS 86 IH            | MICTOBINISTS+ 82 IH          | MICTOBINISTS+ 80 IN          | MicroBTM31S+ /8TH            | Microbinasis+ /81H             | MicroBTM 31S+ 84TH           | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             |                              | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH  | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH                    |
| HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSIED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                         | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                               |
| Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                        | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                              |
| Celsius                 | 1 Celsius                     | 1 Celsius                     | Celsius                 | 1 Celsius                     | Celsius                 | 1 Celsius                     | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | 2 Celsius                     | Celsius                 |                               | Celsius                 | 1 Celsius                     |                         |                               |                              |                              | 1 Celsius                    |                              |                              | 1 Celsius                    |                                |                              |                              |                              |                              | 1 Celsius                    |                              | Celsius                 | Celsius                 |                               |                         | 2 Celsius                     |                         |                               |                         |                               |                         |                               | 1 Celsius                    |                              |                              |                              |                              | 1 Celsius  |                              | 1 Celsius                            |
| 5/11/2022 0:00 Marble 1 | 5/11/2022 0:00 Calvert City 1 | 5/11/2022 0:00 Calvert City 1 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Calvert City 1 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Calvert City 1 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Marble 1 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Dalton 1 | 5/11/2022 0:00 Dalton 2 | 5/11/2022 0:00 Marble 1 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Dalton 3 | 5/11/2022 0:00 Calvert City 2 | 5/11/2022 0:00 Marble 2 | 5/11/2022 0:00 Calvert City 2 | 5/11/2022 0:00 Dalton 3 | 5/11/2022 0:00 Calvert City 1 | 5/11/2022 0:00 Dalton 3 | 5/11/2022 0:00 Calvert City 2 | 5/11/2022 0:00 Grand Forks 1 | 3/11/2022 0:00 Grand Forks 1 | 5/11/2022 0:00 Grand Forks 1 | 3/ 11/2022 0:00 Glaffa Forks 1 | 5/11/2022 0:00 Grand Forks 1 | 5/11/2022 0:00 Dalton 1 | 5/11/2022 0:00 Dalton 2 | 5/11/2022 0:00 Calvert City 1 | 5/12/2022 0:00 Dalton 3 | 5/12/2022 0:00 Calvert City 2 | 5/12/2022 0:00 Marble 2 | 5/12/2022 0:00 Calvert City 2 | 5/12/2022 0:00 Dalton 3 | 5/12/2022 0:00 Calvert City 1 | 5/12/2022 0:00 Dalton 3 | 5/12/2022 0:00 Calvert City 2 | 5/12/2022 0:00 Grand Forks 1 | 5/12/2022 0:00 Grand Forks 1<br>5/12/2022 0:00 Grand Forks 1 | 5/12/2022 0:00 Grand Forks 1 | 5/12/2022 0:00 Grand Forks 1 Celsius |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 111 of 245

| 34         81b         324109642           28.15277778         675.666667         2592068901           145.316667         3487.6         176731590           146.216667         3487.6         176731590           2167.634722         22023.3333         207032E+11           149.726388         3593.43333         28520621851           260.7013889         625.833333         28520621851           373         8952         344.7967754           1809.9375         4388.952         344.7967754           1809.9375         43438.5         1.73205E+11           20.70777778         522.666667         20.50562836           21.7777778         522.666667         20.50562836           21.854889         358.33333         2.4495E+11           2283.72083         54809.3         2.14054E+11           21.8958889         3558.33333         5.44384778           31.965471         3640.6667         1.12045E+11           48.263889         3558.33333         1.1379624           48.263889         3558.33333         1.1379624           897.7180556         1.1545.2333         55468158250           148.652778         316.16667         4382033435           148.7  | MicroB IM30S 92 IH MicroB IM30S 92 IH MicroB IM30S 82TH MicroB IM30S 82TH MicroB IM30S 84TH MicroB IM30S 84TH Antminer 519 95TH Antminer 519 95TH Antminer 519 90TH Antminer 519 90TH Antminer 519 90TH Antminer 519 90TH Antminer 519 95TH Antminer 519 90TH Antminer 519 90TH Antminer 519 1Pro 96TH Antminer |
|--|---|
| 28.1277778         675.666666         2592089901         2259.428           145.316667         3487.6         11767531590         11324           145.316667         3487.6         11767531590         11324           149.7263889         3593.43333         2.07032E+11         169075.2           149.7263889         3593.43333         1.59591E+11         13204.0           1692.87222         40628.9333         1.59591E+11         13204.0           260.7013889         625.833333         2.07032E+11         11074.0           373         895.2         342.7067754         127.0           373         895.2         342.7067754         127.0           373         895.2         342.7067754         127.0           42.41666667         10.844.5         6715736866         54744           21.7777777         895.66667         2059629236         168.666           2283.72083         528.66667         1.120454-11         141175           498.280556         192.8         834478753         7002.0           117.652778         28143.6667         1.120454-11         1763.0           119.652778         3167.16667         1.25795062         10293.2           119.652778 <td< td=""><td></td></td<>  |   |
| 149.316666/         348.6         1106/331590         1132.3166           149.7263889         3593,43333         2.07032E+11         169078.2           149.7263889         3593,433333         1.59591E+11         1169078.2           149.7263889         3593,433333         1.59591E+11         1169078.2           260.7013889         6256,833333         28520621851         20344.7           260.7013889         6256,833333         28520621851         20344.7           373         8952         3442796.754         26           1809.9375         43438.5         1.73205E+11         141175           701.8541667         16844.5         6715736866         54744           21.7777778         522.666667         2059692836         1698.66           2283.72083         28409.3         2.14954E+11         141175           2283.72083         528.66667         1.12045E+11         178130           2498.2805566         11958.7333         2.14954E+11         178130           2498.2805566         11958.73333         1.1564.5233         1.1564.52           2961.401389         71073.65333         2.14954E+11         178130           297.40667         11058.86668         1.1564.52         10298.32 <td></td>   |   |
| 5         120         4341b9004,1         45,1           149,726389         52023,2333         207032E+11         169075.2           149,726389         3593,43333         1433447084         16706.2           260,7013889         6256,833333         159591E+11         132044.0           260,7013889         6256,833333         159591E+11         132044.0           260,7013889         6256,833333         159591E+11         132044.0           373         8952         342796775         42           1809,937         43438.5         1,7326587         42           201,7777777         8         21666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         1,12045E+11         14175           2283,720833         54809.3         2,1495E+11         178130           2283,720833         161958,73333         161956E-11         178130           239,502778         3167,166667         1257956E-11         13090.5   |   |
| 149.7263889         35934.3333         1434347084         1670.82889           1692.87222         40628.93333         1.59591E+11         132044.           260.7013889         6256.83333         28520621851         20334.7           260.7013889         6256.83333         28520621851         20334.7           1809.9375         4343.5         1.73205E+11         141172           1809.9375         4343.5         1.73205E+11         141173           216         48762666         2059692836         1698.66           21,7777777         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,7777778         54809.3         2.14954E+11         141173           2283.720833         528.66677         1.12045E+11         1794.74           2283.720833         11958.73333         11156.2795622         10293.25           113.9652778         3167.166667         12527950622         10293.25           126.269444         1880.16667         4388203497         2758 <td></td>   |   |
| 1692.872222         40628.93333         1.59591E+11         132044.0           260.7013889         6256.833333         28520621851         20334.7           260.7013889         6256.833333         28520621851         20334.7           373         8952         3442796772         26           1809.9375         16844.5         1.73205E+11         141175           201.8541667         16844.5         6715736686         57474           21.7777777         226         216         95766219.6         57474           21.7777777         226         216         9576619.6         57474           21.7777777         226         2108         8716349.6         57474           21.7777777         28166667         20596928.6         57474           2283.720833         2816657         1.12045E+11         141715           2283.720833         282696E+11         1704           2283.720833         282696E+11         1704           2283.720833         282696E+11         1709           2805.2208333         11133965271         1707           391.052778         3167.166667         12527950622         10293.2           405.269444         1840.6667         12576594         <  |   |
| 260.7013889         6256.833333         28520621851         2034.71           53         1177         4887925457         4           1809.937         43438.5         1.73205641         4           1809.937         43438.5         1.73205641         141175           1809.937         43438.5         1.73205641         141175           216         95766195.6         57474           217,7777778         522.666667         2059692836         1698.66           21,77777778         522.666667         2059692836         1698.66           21,77777778         522.666667         205969283         1698.66           21,777777778         522.666667         1018         473834957         1794.65           2283.720833         54809.3         2.1495441         178130           2283.720833         546815825         3865.88           395.20778         3167.166667         1252795062         10293.2           117.94.75556         49074.1333         1.16808618         7763.70           393.502778         3167.16667         1252795062         10293.2           405.8541667         3188.048478738         7002.00           59.524222         41024         1156.12 <tr< td=""><td></td></tr<>  |   |
| 53         1272         48879525657         4           373         8952         34427967754         25           1809.937         43438.5         1.732056+11         141175           1809.937         16844.5         61.7326666         57444           21.77777778         522.6666667         2059692836         1698.666           21.77777778         522.6666667         2059692836         1698.666           21.77777778         522.6666667         2059692836         1698.666           21.77777778         522.666667         1018         473834976.24         333349956.6           2283.720833         584809.3         2.149546.9         313349956.7         1707           2283.720833         54809.3         2.149546.1         1703           281.82583333         14133796.27         1707           395.207778         3167.166667         1252795062         10293.2           194.75556         49074.1333         1.16808616         7053.0           393.5027778         3143.3766.7         41984.         1156.27654.1           41.55556         440.06667         125795041         30693.1           50.5269444         1830.16667         125795041         30693.2  |   |
| 3/3         8952         3447/96/154         25           1809375         43438.5         1.732056+11         141175           701.8541667         16844.5         6157366866         5744           21.77777778         522.666667         2059692836         1698.66           21.077777778         522.666667         2059692836         1698.66           42.41666667         1018         473834950         38           1172.62778         28143.6667         1.12045E+11         178130           2283.720833         54809.3         2.14954E+11         178130           2283.720833         54809.3         2.14954E+11         178130           2283.720833         5468158250         3886.58           49.24166667         1130962712         1707           49.25556         49074.1333         1.1439624           49.27722         2388.83333         1.15699E+11         13990;           99.5347222         2388.83333         1.15699E+11         13990;           99.5247222         2388.83333         1.15699E+11         13990;           107.152778         14825.16667         438820348         41984           115.0657         438820348         41984           115.07157   |   |
| 01.8541667         16844.5         6715786866         54746           21.77777778         522.6666667         2059692836         1698.666           21.77777778         522.6666667         2059692836         1698.666           21.77777778         522.6666667         2059692836         1698.666           21.77666667         1018         473834959.3         33           2283.720833         581603824.3         33           2283.720833         54809.3         2.149544.1         178130           2283.720833         5468158250         38865.88           24.88208556         11598.73333         2.826964.1         178130           25.5         2096152772         1707           311.9652778         3167.166667         1252795062         10293.2           395.502778         3167.166667         1252795062         10293.2           395.502778         31433333         1105886168         7763.70           3945.202778         14825.16667         59982928136         41984           405.8541667         9740.5         3397083947         27585           415.0477778         14825.16667         125795941         1984           415.0477778         7488.66667         2643083735   |   |
| 21.6         552.6666667         2059692836         1698.666           92.16         957662195.6         18.6667         33           42.41666667         1018         4738349495         33           1172.622778         28143.6667         1.12045E+11         178130           2283.728833         2.84809.3         2.1494E+11         178130           2261.401389         71073.63333         2.8269E+11         230989.3           21.8958333         2.8269E+11         230989.3           21.8958333         2.8269E+11         178130           21.8958333         2.8269E+11         230989.3           21.8958333         2.8269E+11         179099.3           184.268956         3157.166667         125279662         10293.2           194.06667         438203486         3167.16667         139990.3           295.26944         1830.16667         438820348         3693.2           393.502778         3444.06667         438820346         41984           405.854167         3331.83333         1.2265E+11         3693.2           405.8541667         2.7601         1.0599E+11         3493.2           405.8541667         3331.0831.33         1.22765E+11         3493.2   |   |
| 9         216         957662195.6           8         192         851603824.3           42.41666667         103         4738494750         33           1172.652778         28143.66667         1.12045E+11         178130           2283.720833         2.82666F+11         178130           2261.401389         71073.6333         2.8266F+11         170073           498.280556         11958.7333         2.8266F+11         170073           498.2805556         11958.73333         2.8266F+11         170073           498.280556         11958.73333         2.8266F+11         170072           1131.9652778         3167.166667         1252796622         10293.28           11794.75556         41074.13333         1.61599F+11         139990.53           11794.75556         4388.83333         11058086168         7763.708           393.5027778         9444.06667         4388.203495         30693.21           617.7152778         14825.16667         5998224540         64885.22           981.300556         23554.33333         11058086168         7476.39           1150.041667         27601         1.05359F+11         9439           1150.041667         27601         1.05359F+11   |   |
| 8         192         8516038243           42.41666667         1018         4738349750         33           2172.652778         28143.66667         1.12045E+11         178130           2283.720833         2.82666F+11         178130           2261.401389         71073.6333         2.8266F+11         1709130           21.89583333         2.14954E+11         170013           498.2805556         11958.73333         2.8266F+11         170013           498.2805556         11958.73333         2.8266F+11         170013           498.2805556         11958.73333         14133796247         11564.58           897.7180556         2154.52333         888448728         7002.07           1179.4.75556         43074.1333         1.61599E+11         139990;           393.5027778         9444.06667         1252796086.68         768.708           405.854044         1830.16667         59982045.64         5682.6           617.715378         1482.16667         26430839.74         27585           981.40.6667         26430839.74         27585           1150.041667         27601         1.05359E+11         9439           1150.041667         27601         1.05359E+11         9431 <td></td>   |   |
| 42.4166667         1018         473849750           1172.652778         28143.66667         1.12045E+11         1914           1283.720833         28480.93         2.14954E+11         178           2283.720833         2.82696E+11         236           21.82583333         2.82696E+11         236           298.280556         11958.73333         2.82696E+11         236           498.280556         11958.73333         2.8648158250         388           148.263889         3558.33333         14133796247         115           897.7180556         21445.2333         156478028         102           133.9652778         3167.16667         15227950622         102           395.5027778         944.06667         4388.03436         306           1263.826889         3031.8333         1058086168         76           405.8541667         9440.06667         4388202816         76           984.305556         23554.33333         1028303447         27           1150.041667         27601         1.05359E+11         9           189.131944         4539.166667         2643083753         2447           69.0763889         1657.83333         12388311639         1   |   |
| 1172.652778         2843.6667         1.12045E+11         914c           2283.720833         54809.3         2.14954E+11         178           2283.720833         528.7696E+11         230           21.8958333         2.82696E+11         230           21.8958333         2.82696E+11         230           21.89583333         2.82696E+11         230           21.895.7282         2.99615272         115           897.7180556         21545.2333         854478728         700           173.9652778         3167.16667         1252795062         102           179.75556         43074.1333         1.6159E+11         139           99.5477222         2388.83333         11058086168         76           393.5027778         944.06667         4382034362         306           1263.82689         3031.8333         1.22765E+11         89           405.8541667         3940.5         397083944         56           1150.041667         27601         1.05359E+11         9           1150.041667         24308861.5         2443           116.889         1657.83333         12388617500         5           116.9027778         458.66667         26430837355         24  |   |
| 2283,720833         54809-3         2.14954F+11         178           2961,401389         71073,6333         2.82696F+11         2306           21,8858333         525.5         2096152712         11           21,8858333         358.815820         3888           148.263889         3558.33333         14133796247         1156           897.7180556         21545,2333         85844787238         700           131.662778         3167.16667         1222795062         1029           1794.75556         43074.1333         1658086168         700           395.5027778         944.06667         4388203436         306           617.715278         14825.1667         5982928136         41           405.8541667         2438203436         306           405.8541667         27001         1.05359F+11         81           312.027778         7488.66667         2643083753         2447           69.0763889         1657.83333         1.05359F+11         82           1150.041667         788.66667         2643083753         2447           69.0763889         1657.83333         1.05359F+11         2           124.007222         3698.33333         1.2388311639         1  |   |
| 2961,401389         71073,6333         2.82696E+11         2305           21.8958333         2.82696E+11         230           21.8958333         3.546815820         388           148.263889         3558.33333         1431379624         1155           897.7180556         21545.2333         8584478723         700           111.962778         3167.16667         152795022         102           1194.75556         43074.1333         161599E+11         139           99.5347222         2388.833333         11058086168         776           393.5027778         944.06667         488203436         700           405.841667         9440.06667         4838203436         70           405.841667         3931.8333         1.22765E+11         85           405.841667         23554.43         59829245406         694           1150.041667         27601         1.05359E+11         85           1150.041667         243083747         27           690.058889         1657.83333         1238311639         1           1150.027778         748.66667         2643083755         2447           690.058889         1657.833333         12388311639         1           1  |   |
| 21.8958333         525.5         2096152712         1           498.2802556         11958.73333         5468158250         3886           148.280586         2158.33333         14133796247         1156           897.7180556         2145.23333         8544478728         7002           131.9652778         3167.166667         12527950622         1029           1794.75556         43074.1333         1.6159F+11         1399           1794.75556         43074.1333         1.6159F+11         1399           1794.75556         43074.1333         1.6159F+11         1399           16.2636444         1830.16667         4388203436         306           617.7152778         14825.16667         59982928136         41           1156.3826389         30331.8333         1.22765F+11         85           405.8541667         9740.5         39970839747         27           690.763889         1657.833333         5386617500         5           115.00401467         7488.66667         2643083753         2444           690.763889         1657.833333         12388311639         1           12.00733333         1288311639         1           2         48         157491861.1   |   |
| 498.2802556         11958.7333         5548813829         3888           498.2802556         21545.2333         8548138290         115           897.180556         21545.2333         854448723         102           131.9652778         3167.166667         12527950622         1029           1794.75556         43074.1333         1.61599F+11         1399           99.5347222         2388.33333         1.61599F+11         1399           393.5027778         3440.066667         4388203436         306           617.7152778         14825.16667         59882928136         41           405.8541667         3931.8333         1.22765F+11         85           405.8541667         3931.83333         1.22765F+11         85           405.8541667         3931.83333         1.05359F+11         85           405.8541667         3931.83333         538617500         5           69.0763889         1657.833333         53861750         5           10.70833333         1288311639         1           10.70833333         2.88311639         1           10.70833333         2.883176187.5         2           2         48         15749186.11         2           34 <td></td>  |   |
| 179.1035050         3730.33333         1412379024         1101           131.0652778         3167.166667         1252795062         102           131.0652778         3167.166667         12227950622         102           1794.75556         43074.13333         1.61599F411         1399           99.5347222         2388.833333         11058086168         776           393.5027778         9444.066667         4388203432         306           1263.826389         30331.83333         1.22765F411         85           405.8541667         9740.5         3937083974         7           981.430556         23554.33333         9692245406         6948           1150.041667         7         7601         1.05359F411         9           312.027778         7488.666667         2643083753         244           1150.041667         7         2601         1.65359F411         9           1150.041667         1678.833333         1588611659         1           115.0097222         3698.333333         1588311659         1           10.70833333         1657.8333333         157491861.1         2           2         48         157491861.1         2           3  |   |
| 897.180356         21345.2333         85944787222         1028           131.9627778         3167.16667         1527950622         1028           179.4.25556         43074.13333         1161599F+11         1399           199.5347222         2388.833333         11058086168         776           393.5027778         944.06667         43882034362         306           76.2569444         1480.16667         5878608104         56           617.7152778         1482.16667         59820292136         41           617.7152778         30331.83333         1.22765E+11         85           981.330556         23554.33333         9692045406         6946           1150.041667         27601         1.05359E+11         9           312.027778         7488.66667         2643083753         2447           69.0763889         1657.83333         12386617500         5           10.70833333         1238311639         1           10.70833333         1238311639         1           10.70833333         1238311639         1           2         48         157491861.1         2           34         816         583776187.5         2           2         48 <td></td>   |   |
| 131.995.7/78         3107.10000         1237.799062         102.799062           194.75556         43074.1333         161599E+11         1399           99.5477222         238.833333         1058086168         76           393.5027778         944.066667         4388.034362         306           76.2569444         1830.16667         59882928136         40           1263.826889         3033.18333         1022765E+11         89           405.8541667         9740.5         397083974         27           984.430556         23554.3333         10.22765E+11         82           984.430556         23554.3333         10.5359E+11         92           150.041667         27601         1.05359E+11         92           180.131944         4539.166667         2643083753         2447           16.7083389         1657.83333         12388311639         1           16.7083333         12388311639         1         1           16.7083333         257         699076701.4         2           16.7083333         28         154412875         2           2         48         157491861.1         2           3         48         157491861.1         2 <td></td>  |   |
| 99.5477222   |   |
| 393.5027778 393.5027778 393.6667 76.2569444 1830.166667 6878608104 56.7152778 14825.16667 5982928136 401 1263.826389 30331.83333 1.22765E+11 83 11.2765E+11 83 11.20.24540 6940763889 1657.83333 1657.83833 1657.83833 1657.83833 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.838333 1657.83889 1678889 1777.83889 1778899 177899 178999076001 1789076001 178908001 1789076001 1789076001 1789076001 1789076001 1789076001 1789080001 178908001 178908001 178908001 178908001 178908001 178908000 |   |
| 76.2569444         1830.166667         6878608104         56           617.7152778         14825.16667         59982928136         41           1263.826389         3033.83333         1.22765E+11         85           405.8541667         27565         3370839747         27           981.4305556         23554.33333         96929245406         6948           1150.041667         27601         1.05359E+11         27           312.027778         7488.66667         2643083753         2447           69.0763889         1657.83333         538617500         5           154.097222         3698.33333         12388311639         1           10.70833333         257         699076701.4         2           2         48         157491861.         2           2         48         157491871.         2           2         48         194312875         2           2         48         194312875         2           2         48         194312875         2           2         48         194312875         2           2         48         194312875         2           29         66         2671555965         <  |   |
| 617.7152778         14825.16667         59982928136         41           1263.826389         30331.83333         1.22765E+11         85           405.8541667         9740.5         3370839747         27           981.4305556         23554.33333         96929245406         6948           1150.041667         27601         1.05359E+11         27           312.027778         7488.66667         2643083753         2447           69.0763889         1657.83333         538617500         5           154.097222         3698.33333         12383311639         1           10.70833333         257         699076701.4         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           2         48         167455965         2 </td <td></td>   |   |
| 1263.826389         30331.83333         1.22765F+11         85           405.8541667         9740.5         39370839747         27           405.8541667         23554.33333         96929245406         694           1150.0041667         27601         10.5359F+11         27           312.027778         7488.66667         26430837535         2447           69.07638889         1657.83333         5386617500         5           189.131944         4559.166667         14693299861         1           10.7083333         12388311639         1         1           2         48         157491861.1         2           2         48         157491861.1         2           2         48         157491861.1         2           3         48         157491861.1         2           48         14312875         2         2           2         48         194312875         2           2         48         164312875         2           2         48         1671555965         2           2         48         1671555965         2           2         48         1671555965         2  |   |
| 405.8541667         9740.5         39370839747         27           981.4305556         23554.3333         96929245406         694           131.0.04168         666667         2643083753         2447           31.0.5077778         7488.66667         2643083753         2447           69.0763889         1657.83333         53861750         5           189.131944         4539.16667         1469329981         5           154.097222         3698.33333         12388311639         1           10.7083333         257         699076701.4         2           2         48         157491861.1         2           3         48         194312875         2           4         186         583776187.5         2           4         187491861.1         2         48           10.7083333         3407.16667         144312875         2           2         48         194312875         2           34         816         3271555965         2           141.9652778         3407.16667         10426112528         10           5         120         10426112528         10           6         52306.33333         2.08172E+1   |   |
| 1981,4305556         25354,3353         95924245400         9544           1910,04165         27601         1.05359E+11         94           312,0277778         7488,66667         2643083753         2444           6907638889         1657.83333         53861750         5           189.131944         4539,16667         14693299861         5           154.097222         3698.33333         12388311639         1           10.7083333         257         699076701.4         2           2         48         157491861.1         2           3         48         194312875         2           48         186         583776187.5         2           48         194312875         2         2           48         194312875         2         2           48         194312875         2         2           141.9652778         3407.16667         10426112528         10           5         120         43372361.1         1           6         52306.33333         2.08172E+11         1695  |   |
| 312.027778 7488.66667 2643083753 2444<br>690763889 1657.83333 5386617500 5<br>189.131944 4539.166667 14693299861<br>154.097222 3698.33333 12388311639 1<br>10.7083333 257 699076701.4<br>2 48 157491861.1<br>7 168 583776187.5<br>2 48 194312875<br>2 48 194312875<br>2 48 194312875<br>2 48 104312875<br>2 48 104312875<br>2 6696 2671555965<br>141.9652778 3407.16667 10426112528 105<br>2 179.43055 52306.33333 2.08172E+11 1699  |   |
| 69,0763889         1657,833333         5386617500         5           189,1319444         4539,166667         1469329861         1           154,0972222         3698,333333         12388311639         1           10,70833333         257         699076701.4         1           2         48         157491861.1         1           2         48         157491861.1         2           34         816         324438677.1         2           29         696         254438677.1         2           29         696         2671555965         2           141.9652778         3407.166667         10426112528         10           5         120         433723611.1         1           5         52306.33333         2.08172E+11         1699   | 82TH<br>80TH  |
| 189.131944         4539.166667         1469329861           154.097222         3698.33333         12388311639         1           10.7083333         257         699076701.4         1           2         48         157491861.1         1           2         48         19431287.5         2           34         816         324438671         2           29         696         267155566         2           29         696         267155566         2           20         1042611258         10           340.166667         1042611258         10           5         120         433723611.1           6         52306.33333         2.08172E+11         1699  | + 80TH  |
| 154.0972222     3698.333333     12388311639     1       10.70833333     257     699076701.4       2     48     157491861.1       2     48     194312875       34     816     324438671     2       29     696     2671555965     2       141.9652778     3407.166667     10426112528     10       5     120     433723611.1       5     52306.33333     2.08172E+11     1699   |   |
| 10.70833333     257     699076/71.4       2     48     157491861.1       7     168     583776187.5       2     48     19431287.5       29     696     2671555965     2       141.9652778     3407.166667     10426112528     1       5     120     433723611.1       2179.430556     52306.33333     2.08172F+11     1699  | MicroBTM31S+ 78TH   |
| 2         48         12/4J1861.1           7         168         583776187.5           2         48         194312875           34         816         3244386771           29         696         2671555665           141.9652778         3407.166667         10426112528         1           5         120         433723611.1         169           2179.430556         52306.33333         2.08172E+11         169  | MicroBIM315+ /6IH   |
| 2 48 194312875<br>34 816 3244386771<br>29 696 2671555665<br>141.9652778 3407.166667 10426112528 1<br>5 120 43372361.1.1<br>2179.430556 52306.33333 2.08172E+11 169   | IVIICTOB I IVI 3.15+ /4 I H   |
| 34         816         324438671           29         696         267155565           141.9652778         3407.166667         10426112528         1           5         120         433723611.1         169           2179.430556         52306.33333         2.08172E+11         169  | Microb TM200 04 TH  |
| 141.9652778 3407.166667 10426112528 1 2 43372361.1 169   | MicroBTM3OS 97TH  |
| 141.9652778     3407.166667     10426112528       5     120     433723611.1       2179.430556     52306.33333     2.08172E+11     16   | MicroBTM30S 88TH  |
| 5 120 433723611.1<br>2179.430556 52306.33333 2.08172E+11   | MicroBTM30S 84TH  |
| 2179.430556 52306.33333 2.08172E+11  | MicroBTM30S 82TH  |
|  |   |
| 153 150.1527778 3603.666667 14369822673 11711.91667  | S19 95ТН  |
| 1735 1693.631944 40647.16667 1.5956E+11 132103.2917  | S19 95TH  |
| 266 260.7986111 6259.166667 28519724722 20342.29167  | S19 Pro 110TH   |
| 150 149.4583333 3587 14242009328 11657.75  | Antminer S19 95TH   |
| 898 898 21552 85876642962 70044  | S19 95ТН  |
|  |   |
| 1794.263889 43062.33333 1.61548E+11  |   |
| 101.8194444 2443.666667 11300663618 7941.95  | S19 Pro 110TH   |
| 393.8333333 9452 43924735504   | \$19 Pro 110TH  |
| 3132 3121.861111 74924.66667 3.46621E+11 243505.1667   | 0TH   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 112 of 245

| 5/13/2022 0:00 Calvert City 2 Celsius | ceisius | HOSIED |                         |      | 139.5347222                           | 3348.833333         | 15292354172 | 10883.70833 | 3.25   | 0.06045   | 657.92    |
|---------------------------------------|---------|--------|-------------------------|------|---------------------------------------|---------------------|-------------|-------------|--------|-----------|-----------|
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2962.347222                           | 71096.33333         | 2.82831E+11 | 231063.0833 | 3.25   | 0.0556    | 12,847.11 |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 22                                    | 528                 | 2105823871  | 1716        | 3.25   | 0.06349   | 108.95    |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  |      | 499.3472222                           | 11984.33333         | 55612034691 | 38949.08333 | 3.25   | 0.0556    | 2,165.57  |
| Celsius                               | Celsius | HOSTED | Antminer S19 90TH       | 53   | 53                                    | 1272                | 4889038317  | 4134        | 3.25   | 0.05889   | 243.45    |
| Celsius                               | Celsius | HOSTED | Antminer S19 90TH       |      | 373                                   | 8952                | 34426135926 | 29094       | 3.25   | 0.0556    | 1,617.63  |
| Celsius                               | Celsius | HOSTED |                         |      | 1809.22222                            | 43421.33333         | 1.7312E+11  | 141119.3333 | 3.25   | 0.05889   | 8,310.52  |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 701.6041667                           | 16838.5             | 67139951337 | 54725.125   | 3.25   | 0.0556    | 3,042.72  |
| Celsius                               | Celsius | HOSTED |                         |      | 21.95833333                           | 527                 | 2071440761  | 1712.75     | 3.25   | 0.05889   | 100.86    |
| Celsius                               | Celsius | HOSTED |                         | 6    | 6                                     | 216                 | 958364443.6 | 702         | 3.25   | 0.05889   | 41.34     |
| Celsius                               | Celsius | HOSTED |                         |      | × × × × × × × × × × × × × × × × × × × | 192                 | 8519/8828.8 | 624         | 3.25   | 0.05889   | 36.75     |
| Celsius                               | Celsius | HOSTED |                         |      | 42.80555556                           | 1027.333333         | 4/8561/82/  | 3338.833333 | 3.25   | 0.05889   | 196.62    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1173.25                               | 28158               | 1.12109E+11 | 91513.5     | 3.25   | 0.0556    | 5,088.15  |
| Celsius                               | Celsius | HOSIED | Antminer S19 951H       | 7326 | 2289.5625                             | 54949.5             | 2.1545/E+11 | 1/8585.8/5  | 3.25   | 0.06349   | 11,338.42 |
| Celsius                               | Celsius | HOSTED |                         | 12   | 12                                    | 288                 | 1149878981  | 936         | 3.25   | 0.0556    | 52.04     |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2085.0625                             | 50041.5             | 1.94755E+11 | 162634.875  | 3.25   | 0.06349   | 10,325.69 |
| Colcius                               | Colsius | HOSTED | Antminer S19 901H       | 57.0 | 55                                    | 12/2<br>0041 000000 | 242020206E2 | 4134        | 3.25   | 0.05889   | 1 615 70  |
| Celsius                               | Celsius | HOSTED | Antimiel S19 901n       |      | 372.3703009                           | 694T.633333         | 34383020833 | 444404 0000 | 5.25   | 0.0336    | 1,013.79  |
| Celsius                               | Celsius | HOSIED |                         |      | 1810.013889                           | 45440.33333         | 1./32U3E+11 | 141181.0833 | 3.25   | 0.05889   | 8,314.15  |
| Ceisius                               | Ceisius | HOSIED |                         | 707  | 700.625                               | 16815               | 6/03/261863 | 54648.75    | 3.25   | 0.0556    | 3,038.47  |
| Celsius                               | Celsius | HOSTED |                         | 23   | 22                                    | 528                 | 2074011708  | 1716        | 3.25   | 0.05889   | 101.06    |
| Colcius                               | Calsius | HOSTED | Antminor 519 Pro 1051H  | ٥ م  | ٥ م                                   | 216                 | 95/4/1318.6 | 707         | 3.25   | 0.05889   | 4T.34     |
| Celsius                               | Celsius | HOSTED |                         |      | 73 6666667                            | 1024                | 4767089433  | 3378        | 3.23   | 0.03830   | 195 99    |
| Celsius                               | Celsius | HOSTED |                         |      | 1171 861111                           | 7812/ 66667         | 1 1197/E±11 | 9320        | 3.23   | 0.03669   | F 082 13  |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 2299 840278                           | 55196 16667         | 2 16447F+11 | 179387 5417 | 3.25   | 0.0330    | 11 389 32 |
| Celsius                               | Celsius | HOSTED |                         |      | 2961.972222                           | 71087.33333         | 2.828E+11   | 231033.8333 | 3.25   | 0.0556    | 12,845.48 |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 22                                    | 528                 | 2105387344  | 1716        | 3.25   | 0.06349   | 108.95    |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 499.944444                            | 11998.66667         | 55684195469 | 38995.66667 | 3.25   | 0.0556    | 2,168.16  |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 150  | 149.6736111                           | 3592.166667         | 14262353948 | 11674.54167 | 3.25   | 0.0637267 | 743.98    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 868                                   | 21552               | 85873344104 | 70044       | 3.25   | 0.0556    | 3,894.45  |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 138.6041667                           | 3326.5              | 13192523018 | 10811.125   | 3.25   | 0.077     | 832.46    |
| Celsius                               | Celsius | HOSTED |                         |      | 1794.465278                           | 43067.16667         | 1.61571E+11 | 139968.2917 |        | 0.077     | 10,777.56 |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  |      | 102.5069444                           | 2460.166667         | 11376658678 | 7995.541667 |        | 0.0637267 | 509.53    |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  |      | 394                                   | 9456                | 43911655314 | 30732       | 3.25   | 0.0556    | 1,708.70  |
| Celsius                               | Celsius | HOSTED |                         |      | 3117.111111                           | 74810.66667         | 3.46038E+11 | 243134.6667 | 3.25   | 0.077     | 18,721.37 |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 1101H  | 141  | 138.6527778                           | 3327.666667         | 15195806013 | 10814.91667 | 3.25   | 0.06045   | 653.76    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       |      | 2084.458333                           | 50027               | 1.94761F+11 | 162587.75   | 3.25   | 0.06349   | 10.322.70 |
| Celsius                               | Celsius | HOSTED |                         |      | 75.9444444                            | 1822.666667         | 6846406546  | 5659.38     | 3.105  | 0.077     | 435.77    |
| Celsius                               | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 617.8194444                           | 14827.66667         | 59984573280 | 41991.952   | 2.832  | 0.06349   | 2,666.07  |
| Celsius                               | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1265.131944                           | 30363.16667         | 1.22897E+11 | 85988.488   | 2.832  | 0.077     | 6,621.11  |
| Celsius                               | Celsius | HOSTED |                         |      | 406.1875                              | 9748.5              | 39408247391 | 27607.752   | 2.832  | 0.06349   | 1,752.82  |
| Celsius                               | Celsius | HOSTED | Antminer S19j Pro 100TH |      | 983.0416667                           | 23593               | 97044740482 | 69599.35    | 2.95   | 0.0556    | 3,869.72  |
| 5/14/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 90TH        |      | 1156.090278                           | 27746.16667         | 1.073E+11   | 94891.89    | 3.42   | 0.0617    | 5,854.83  |
| Celsius                               | Celsius | HOSTED | MicroBTM30S 86TH        |      | 304.5277778                           | 7308.666667         | 25510958306 | 23884.72267 | 3.268  | 0.0617    | 1,473.69  |
| Celsius                               | Celsius | HOSTED | MicroBTM31S+ 82TH       | 76   | 70.47916667                           | 1691.5              | 5906363424  | 5825.526    | 3.444  | 0.0617    | 359.43    |
| Colsius                               | Colsius | HOSTED | Microb TM 215+ 801 H    |      | 152.2900111                           | 4013.100007         | 13010163646 | 12300.90    | 37.0 6 | 0.0617    | 756.06    |
| Celsius                               | Celsius | HOSTED | MicroBTM31S+ 76TH       |      | 133.6341007                           | 2740.3              | 810984070 8 | 842 688     | 3.270  | 0.0017    | 51 99     |
| Celsius                               | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 2                                     | 48                  | 1575152778  | 149 184     | 3 108  | 0.0617    | 9.20      |
| Colsius                               | Celsius | HOSTED | MicroBTM31S+84TH        | 7 1  | 1 1                                   | 168                 | 5977971389  | 592 704     | 3 5728 | 0.0617    | 36 57     |
| Celsius                               | Celsius | HOSTED | MicroBTM305 94TH        | , ,  | , ,                                   | 100                 | 191327493.1 | 171.456     | 3.572  | 0.0617    | 10.58     |
| Celsius                               | Celsius | HOSTED | MicroBTM30S 92TH        | 34   | 34                                    | 816                 | 3247408910  | 2852.736    | 3.496  | 0.0617    | 176.01    |
| Celsius                               | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 29                                    | 969                 | 2671522764  | 2327.424    | 3.344  | 0.0617    | 143.60    |
| Celsius                               | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 139.9930556                           | 3359.833333         | 10685465569 | 10724.588   | 3.192  | 0.0617    | 661.71    |
| Colcine                               | Celcius | HOSTED | MicroBTM30S 82TH        | 2    | S                                     | 120                 | 436778604.2 | 373.92      | 2116   | 7 1 20 0  | 23.07     |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 113 of 245

| 11.615.36               | 803.13                  | 6,230.01                      | 958.63                        | 18,682.04               | 654.58                        | 52.04                   | 10,254.88                     | 426.85                  | 2,666.37                      | 6,565.03                | 1,701.90                      | 3,360.41                     | 3,616.32                     | 359.47                       | 978.06                       | 761.45                       | 51.99                        | 9.20                         | 36.57                        | 10.58                        | 176.01                       | 143.60                       | 585.55                       | 11 621 81   | 807.02                  | 6.220.41                      | 950.69                        | 243.45                  | 1,616.66                | 8,314.15                | 3,034.95                | 100.10                        | 41.34                   | 36.75  | 5,079.42                | 11,353.76                     | 12,843.82               | 108.95                        | 2,164.55                | 3.894.45                | 818.94                  | 10,776.68               | 510.08                  | 1,708.58                | 18,765.00               | 02.099                        | 52.04             | 10,374.32         | 434.18                  | 2,000.72                                |
|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|---|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|--|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------|-------------------|-------------------------|---|
| 0.0684                  | 0.0684                  | 0.047                         | 0.047                         | 0.077                   | 0.06045                       | 0.0556                  | 0.06349                       | 0.077                   | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684  | 0.0004                  | 0.047                         | 0.047                         | 0.05889                 | 0.0556                  | 0.05889                 | 0.0556                  | 0.05889                       | 0.05889                 | 0.05889  | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.0556            | 0.06349           | 0.077                   | 2,000                                   |
| 3.25                    | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 7.832                         | 7:837                   | 2.832                         | 2.95                         | 3.42                         | 3,444                        | 3.36                         | 3.276                        | 3.192                        | 3.108                        | 3.528                        | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116   | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25   | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25              | 3.25              | 3.105                   | 200.2<br>CC0 C                          |
| 169815.2083             | 11741.70833             | 132553.4167                   | 20396.45833                   | 242623.875              | 10828.45833                   | 936                     | 161519.5833                   | 5543.46                 | 41996.672                     | 85,260.192              | 26805.824                     | 60439.10833                  | 16862 33533                  | 5826.1                       | 15851.92                     | 12341.238                    | 842.688                      | 149.184                      | 592.704                      | 171.456                      | 2852.736                     | 2327.424                     | 9490.348                     | 3/3.92  | 11798 58333             | 132349.2083                   | 20227.45833                   | 4134                    | 29076.66667             | 141181.0833             | 54585.375               | 1699.75                       | 702                     | 3320 416667  | 91356.41667             | 178827.4583                   | 231004.0417             | 1716                          | 38930.66667             | 70044                   | 10635.625               | 139956.9167             | 8004.208333             | 30729.83333             | 243701.25               | 10929.75                      | 936               | 163400.7917       | 5638.68                 | 944591.000                              |
| 2.07937E+11             | 14407972078             | 1.60242E+11                   | 28597825312                   | 3.45353E+11             | 15214186296                   | 1150406952              | 1.93456E+11                   | 6708513049              | 29994959616                   | 1.21861E+11             | 38150301626                   | 4 026265 11387               | 1.02626E+11                  | 5917567229                   | 16234478486                  | 12989132451                  | 810976201.4                  | 157521513.9                  | 594873368.1                  | 191791444.4                  | 3247222458                   | 2671574347                   | 9715529667                   | 2 082015+11   | 14483015911             | 1.60048E+11                   | 28348633676                   | 4888983543              | 34409050334             | 1.73206E+11             | 66962865603             | 2053495986                    | 958527692.2             | 851312632  | 1.11916E+11             | 2.15765E+11                   | 2.82747E+11             | 2104991694                    | 55589123827             | 85872633198             | 12987461622             | 1.6155E+11              | 11391904450             | 43914433413             | 3.46857E+11             | 15327398530                   | 1149950782        | 1.95641E+11       | 6828771124              | 1 206475-111                            |
| 52250.83333             | 3612.833333             | 40785.66667                   | 6275.833333                   | 74653.5                 | 3331.833333                   | 288                     | 49698.33333                   | 1785.333333             | 14829.33333                   | 30106                   | 9465.333333                   | 20487.83333                  | 5159 83333                   | 1691.666667                  | 4717.833333                  | 3767.166667                  | 264                          | 48                           | 168                          | 48                           | 816                          | 969                          | 2973.166667                  | 120   | 3630 333333             | 40722.83333                   | 6223.833333                   | 1272                    | 8946.666667             | 43440.33333             | 16795.5                 | 523                           | 216                     | 1021 666667  | 28109.66667             | 55023.83333                   | 71078.16667             | 528                           | 11978.66667             | 21552                   | 3272.5                  | 43063.66667             | 2462.833333             | 9455.333333             | 74985                   | 3363                          | 288               | 50277.16667       | 1816                    | 200000000000000000000000000000000000000 |
| 2177.118056             |                         | 1699.402778                   | 261.4930556                   | 3110.5625               | 138.8263889                   |                         |                               |                         |                               |                         |                               | 853.6597222                  |                              |                              |                              | 156.9652778                  | 11                           | 2                            | 7                            | 2                            |                              |                              | 123.8819444                  | 2178 276389   |                         |                               |                               |                         | 372.777778              | 1810.013889             |                         | 21.79166667                   |                         | 42 56944444  |                         |                               | 2961.590278             |                               | 499.1111111             |                         | 136.3541                |                         |                         | 393                     | 3124.375                | 140.125                       |                   |                   | 75.66666667             |   |
| 2224                    | 153                     | 1735                          | 266                           | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 126/                    | 411                           | 1000                         | 343                          | 9/                           | 206                          | 165                          | 11                           | 2                            | 7                            | 2                            | 34                           | 29                           | 180                          | 7000  | 153                     | 1735                          | 266                           | 53                      | 373                     | 1812                    | 702                     | 23                            | o 6                     | 8<br>AA  | 1174                    | 2326                          | 2978                    | 22                            | 500                     | 898                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 141                           | 12                | 2106              | 77                      | 7367                                    |
| Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19J Pro 961H        | Antminer S19J Pro 961H  | Antminer S19j Pro 96TH        | Antminer S19J Pro 1001H      | MicroBTM305 86TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | Antminer S19 95TH                                       |                         | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 Pro 1051H   | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH       |                         | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 95TH | Antminer S19 95TH | Antminer S19j 90TH      | Antminer Stor Pro Soul                  |
| HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED            | HOSTED            | HOSTED                  | THOSE TEN                               |
| Celsius                 | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius   | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius           | Celsius           | Celsius                 | Colsins                                 |
| Celsius                 | Celsius                 | 1 Celsius                     | 1 Celsius                     | Celsius                 | 2 Celsius                     |                         |                               |                         |                               |                         |                               |                              | 1 Celsius                    |                              |                              | 1 Celsius                    | 1 Celsius                    |                              |                              |                              |                              |                              |                              | T Celsius   | Celsius                 |                               |                               |                         | Celsius                 | Celsius                 | Celsius                 |                               |                         | Celsius  |                         |                               | Celsius                 |                               | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 |                         |                               |                   | 2 Celsius         | Celsius                 |   |
| 5/14/2022 0:00 Dalton 1 | 5/14/2022 0:00 Dalton 2 | 5/14/2022 0:00 Calvert City 1 | 5/14/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Dalton 3 | 5/15/2022 0:00 Calvert City 2 | 5/15/2022 0:00 Grand Forks 1 | 5/15/2022 0:00 Grand Forks 1<br>5/15/2022 0:00 Dalton 1 | 5/15/2022 0:00 Dalton 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Calvert City 1<br>5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Calvert City 1 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Marble 2 | 5/15/2022 0:00 Dalton 1 | 5/15/2022 0:00 Dalton 2 | 5/15/2022 0:00 Marble 1 | 5/15/2022 0:00 Marble 2 | 5/16/2022 0:00 Dalton 3 | 5/16/2022 0:00 Calvert City 2 |                   | ₹                 | 5/16/2022 0:00 Dalton 3 | 5/10/2022 0:00 calvell city :           |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 114 of 245

| 3,286.00                     | 5,527.65                             | 1,160.01                     | 363.22                               | 983.56                       | 777.46                               | 51.90                        | 9.20                         | 36.57                        | 9.84                         | 176.01                       | 125.93                       | 575.74                       | 23.07                        | 11,515.84               | 808.58                  | 6,192.26                      | 945.27                        | 11,403.83                     | 5,081.65                | 200.20                        | 36.75                         | 41.34                    | 2 022 OF                      | 8 310 49                | 1.613.80                | 243.45                  | 12,782.72               | 108.95                        | 2,156.38                | 739.46                  | 3,890.17                | 776.44                  | 10,784.90               | 501.62                  | 1,708.58                | 951.10  | 808.28                  | 11,518.55               | 23.07                        | 692.40                       | 140.75                       | 176.01                       | 10.58                        | 36.57                        | 9.20                         | 51.37                        | 7/4.66                       | 975.06                       | 361.84                       | 1,545.84                     | 3 859 14                     | 1,678.14                      | 6,609.37                |
|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|--------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---|-------------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------|
| 0.0556                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684                  | 0.0684                  | 0.047                         | 0.047                         | 0.06349                       | 0.0556                  | 0.05889                       | 0.05889                       | 0.05889                  | 0.0566                        | 0.0000                  | 0.0556                  | 0.05889                 | 0.0556                  | 0.06349                       | 0.0556                  | 0.0637267               | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.047   | 0.0684                  | 0.0684                  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.061/                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.061/                       | 0.06349                       | 0.077                   |
| 2.95                         | 3.42                                 | 3.268                        | 3.444                                | 3.36                         | 3.276                                | 3.192                        | 3.108                        | 3.528                        | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                          | 3.25                     | 3.23                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    |                         | 3.25                    | 3.25                    |                         |                         | 3.25                    | 3.25  | 3.25                    | 3.25                    | 3.116                        | 3.192                        | 3.344                        | 3.496                        | 3.572                        | 3.528                        | 3.108                        | 3.192                        | 3.276                        | 3.36                         | 3.444                        | 3.268                        | 3.42                         | 2.33                          | 2.832                   |
| 59100.79167                  | 89589.18                             | 18800.804                    | 5886.944                             | 15940.96                     | 12600.588                            | 841.092                      | 149.184                      | 592.704                      | 159.5493333                  | 2852.736                     | 2040.954667                  | 9331.28                      | 373.92                       | 168360.2917             | 11821.33333             | 131750.125                    | 20112.08333                   | 179616.125                    | 91396.5                 | 3399.5                        | 624                           | 707                      | TAE67 E                       | 7107 811121             | 29025.20833             | 4134                    | 229905                  | 1716                          | 38783.875               | 11603.58333             | 69967.08333             | 10083.66667             | 140063.625              | 7871.5                  | 30729.83333             | 20236.125   | 11817                   | 168399.8333             | 373.92                       | 11222.008                    | 2281.165333                  | 2852.736                     | 171.456                      | 592.704                      | 149.184                      | 832.58                       | 12555.27                     | 15803.2                      | 5864.558                     | 25054.122                    | 951/1./6                     | 26431.528                     | 85836.032               |
| 82426288338                  | 1.00171E+11                          | 21088996056                  | 5974517083                           | 16318469708                  | 13290754264                          | 798105576.4                  | 157510076.4                  | 594261131.9                  | 173812868.1                  | 3169538174                   | 2320148271                   | 9888930611                   | 436550194.4                  | 2.06212E+11             | 14511080134             | 1.59285E+11                   | 28185392447                   | 2.16694E+11                   | 1.11968E+11             | 4871765367                    | 851329582.1                   | 45262029727              | 193036/11                     |                         |                         |                         | 2.81363E+11             | 2106977845                    | 55381755222             |                         |                         |                         | 1.61693E+11             |                         |                         | 28363245079<br>1 58935F+11                                  |                         |                         | 436079458.3                  |                              |                              | 3010209389                   | 190790756.9                  | 591930298.6                  | 157512479.2                  | 749384798.6                  | 13118994/50                  | 15879941188                  | 5820702069                   | 28306102014                  | 1.06494E+11                  | 37616697120                   | 1.22719E+11             |
| 20034.16667                  | 26195.66667                          | 5753                         | 1709.333333                          | 4744.333333                  | 3846.333333                          | 263.5                        | 48                           | 168                          | 44.66666667                  | 816                          | 610.3333333                  | 2923.333333                  | 120                          | 51803.16667             | 3637.333333             | 40538.5                       | 6188.333333                   | 55266.5                       | 28122                   | 1046                          | 192                           | 210                      | 16700                         | 43421 16667             | 8930.833333             | 1272                    | 70740                   | 528                           | 11933.5                 | 3570.333333             | 21528.33333             | 3102.666667             | 43096.5                 | 2422                    | 9455.333333             | 6226.5  | 3636                    | 51815.33333             | 120                          | 3515.666667                  | 682.1666667                  | 816                          | 48                           | 168                          | 48                           | 260.8333333                  | 3832.5                       | 4703.333333                  | 1702.833333                  | 7666.5                       | 27878                        | 9333.166667                   | 30309.33333             |
| 834.7569444                  | 1091.486111                          | 239.7083333                  | 71.2222222                           | 197.6805556                  | 160.2638889                          | 10.97916667                  | 2                            | 7                            | 1.861111111                  | 34                           | 25.43055556                  | 121.8055556                  | 2                            | 2158.465278             | 151.5555556             | 1689.104167                   | 257.8472222                   | 2302.770833                   | 1171.75                 | 43.58333333                   | × 0                           | ט מי                     | 500 5000                      | 1809 215 278            | 372.1180556             | 53                      | 2947.5                  | 22                            | 497.2291667             | 148.7638889             | 897.0138889             | 129.2777778             | 1795.6875               | 100.9166667             | 393.9722222             | 259.4375  | 151.5                   | 2158.972222             | 2                            | 146.4861111                  | 28.42361111                  | 34                           | 2                            | 7                            | 2                            | 10.86805556                  | 159.6875                     | 195.9722222                  | 70.95138889                  | 319.4375                     | 1159.5                       | 388.8819444                   | 1262.888889             |
| 1000                         | 1185                                 | 343                          | 92                                   | 206                          | 165                                  | 11                           | 2                            | 7                            | 2                            | 34                           | 29                           | 180                          | 2                            | 2224                    | 153                     | 1735                          | 266                           | 2326                          | 1174                    | 44                            | × (                           | ט ני                     | CO7                           | 1812                    | 373                     | 53                      | 2978                    | 22                            | 200                     | 150                     | 868                     | 143                     | 1797                    | 106                     | 394                     | 1735  | 153                     | 2224                    | 2                            | 180                          | 29                           | 34                           | 2                            | 7                            | 2                            | 11                           | 165                          | 206                          | 92                           | 343                          | 1185                         | 411                           | 1267                    |
| Antminer S19j Pro 100TH      | MicroBTM30S 90TH                     | MicroBTM30S 86TH             | MicroBTM31S+ 82TH                    | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH                    | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 105 IH       | Antminer S19 Pro 103 In  | Antiminel S19 931 H           | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 90TH       |                         | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       |                         | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH Antminer S19 95TH                    |                         |                         | MicroBTM30S 82TH             | MicroBTM30S 84TH             | MicroBTM30S 88TH             | MicroBTM30S 92TH             | MicroBTM30S 94TH             | MicroBTM31S+ 84TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 76TH            | MicroBIM31S+ /8IH            | MicroBIM31S+ 801H            | MicroBTM31S+ 82TH            | MicroBTM30S 86TH             | Antminer S19i Pro 100TH      | Antminer S19i Pro 96TH        | Antminer S19j Pro 96TH  |
| HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSIED                        | HOSTED                   | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED  | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                  |
| Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                  | Colsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius   | Celsius                 | Celsius                 | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                 |
| and Forks 1 Celsius          | and Forks 1 Celsius                  | and Forks 1 Celsius          | and Forks 1 Celsius                  | and Forks 1 Celsius          | and Forks 1 Celsius                  | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | and Forks 1 Celsius          | ton 1 Celsius           | ton 2 Celsius           | vert City 1 Celsius           |                               | vert City 1 Celsius           | rble 2 Celsius          |                               |                               |                          | verticity in Celsius          |                         |                         |                         |                         | vert City 1 Celsius           | rble 2 Celsius          |                         |                         |                         |                         |                         |                         | vert City 1 Celsius   |                         |                         | and Forks 1 Celsius          |                              |                              |                              |                              |                              |                              |                              |                              |                              |                              |                              | and Forks 1 Celsius          |                               |                         |
| 5/16/2022 0:00 Grand Forks 1 | 5/16/2022 0:00 Grand Forks 1 Celsius | 5/16/2022 0:00 Grand Forks 1 | 5/16/2022 0:00 Grand Forks 1 Celsius | 5/16/2022 0:00 Grand Forks 1 | 5/16/2022 0:00 Grand Forks 1 Celsius | 5/16/2022 0:00 Grand Forks 1 | 5/16/2022 0:00 Dalton 1 | 5/16/2022 0:00 Dalton 2 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Indrine 1 | 5/16/2022 0:00 Calvell City 1 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Marble 1 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Calvert City 1 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Marble 1 | 5/16/2022 0:00 Marble 2 | 5/16/2022 0:00 Dalton 1 | 5/16/2022 0:00 Dalton 2 | 5/16/2022 0:00 Marble 1 | 5/16/2022 0:00 Marble 2 | 5/17/2022 0:00 Calvert City 1 5/17/2022 0:00 Calvert City 1 | 5/17/2022 0:00 Dalton 2 | 5/17/2022 0:00 Dalton 1 | 5/17/2022 0:00 Grand Forks 1 | 5/11/2022 0:00 Grand Forks 1 | 5/17/2022 0:00 Calvert City 2 | 5/17/2022 0:00 Dalton 3 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 115 of 245

| 1206         2004-255556         CODE 2094-25554         CODE 2094-25554         CODE 2094-25554         CODE 2094-255554         CODE 2094-255554         CODE 2094-25554         CODE 2094-25554         CODE 2094-25554         CODE 2094-25554         CODE 2094-25554         CODE 2094-25554         CODE 2094-25544         CODE 2094-2544-2544         CODE 2094-25444-2544-2544-2544-2544-2544-2544-2   |
|--|
| 140,4236111         3370,166667         13394,485524         1930,016           313,7527778         7506,06667         1347,1741         2334,1667           393,8263889         944,183333         4390,17467         30.18,48333           17,557778         7506,06667         1347,1741         13434,1667           133,6483333         100,999,2474         7563,108333         104,175,2598           133,648333         140,755,598         11599,25         14175,2598           148,7083333         1569         14175,2598         11706,671           228,259167         258,257,560         14175,2598         11706,671           28,282,29167         258,257,560         14175,2598         11706,671           28,282,29167         258,257,56         116,99,25         148,788           28,282,29167         7095,85         2.822796+11         206,15           28,282,29167         7095,85         2.822796+11         140,40,51           117,993,905         28,102,80         141,40,40,51         141,40           28,282,806,80         2,125,66         143,40,51         141,40           31,206,80         343,74,173         206,12         141,40,52           31,207,80         348,40         173,40,60         <  |
| 3127.527778         75060.66667         3.4717F±11         243947.1667           393.8263889         9451.83333         108999124012         2018.43833           98.1865889         9451.83333         10899912404         763.20833           1796.673611         43120.16667         1.6178E+11         140140.5417           183.6458333         3207.5         117745288         6998.5           148.7083333         3569         14177525986         16998.5           148.7083333         3569         14177525986         15998.5           48.138889         1195.53333         5207.5         212746411         23065.135           2286.20167         55157.5         2.18266F+11         1796.1875         1716           2286.220167         70988.5         2.18266E+11         1796.1875         324.28           110.993056         28103333         1.1889E+11         1796.1875         324.28           110.993056         281034478         7.02         424.8         474.18         4704.99           110.904056         2810496         1838.4.25         3.244.28         4704.99         4706.09         4706.09         4706.09         4706.09         4706.09         4706.09         4706.09         4706.09         4706.09   |
| 991 8263889         9451 83333         14901794005         30718 45833           1796 673561         235433333         14901794005         16128333           1796 673562         235433333         1306923441         1613.063333           1796 6732         2356475269         69988.5           148.028889         1195533333         5549154009           148.128888         1195533333         5549154009           225         1417555986         15990.25           48.1288889         1195533333         170665125           228.660467         709586         1825266417           228.275167         210288471         1716           228.660467         709586         11552628           228.7756         210288473         1116           228.7757         2102666446         17060           228.7757         2102664440         1702           228.726889         89913333         11772           228.7268333         1177         488914571           226.7288333         1177         488821571         702           228.728889         899131333         433747786         29651833           228.728899         899131333         4345741773         2002.25      <  |
| 98.11805556         2354,833333         118069922474         7632,208333           1796,6482333         1796,6482333         176,6482333         176,6483333         1796,64824           133.6458333         3207.5         12724438833         10424,375           897,4166667         258         1417525966         69988.5           481,1083889         11955,3333         5549154009         38854,8333           295,6604167         70988.5         282056441         17966.1875           2286,220467         70988.5         282056641         17966.1875           2286,220467         70988.5         282056641         17966.1875           2286,220467         70988.5         282056641         17966.1875           2286,246457         70028         282046457         702           2102         471026652         3344.25         624           8         102         8244478         702           8         102         4710466496         6647           9         216         957354447.8         702           9         216         957354447.8         702           9         216         17666446         5040.4176           101         1417081076         16   |
| 13.6.76.73.3.3 3.207.5 17.77.6.71.1.3.6.6.6.7.1.5.7.7.7.1.3.6.6.6.7.1.5.3.7.7.5.7.1.3.6.6.7.7.7.7.1.3.6.6.7.7.7.7.1.3.6.7.3.3.3.3.3.2.0.5.2.3.3.3.3.3.2.7.5.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3  |
| 8974166667         21538         85664762669         69998.5           148.7083333         3569         1417525986         16998.5           49.138889         11955.3333         25491525986         111592.5           49.138889         1195.33333         2104883333         1716           2295.229167         55157.5         2.16266411         130615.125           2295.229167         2.16266411         130615.125         2.16266411           2295.239167         55157.5         2.162666411         130615.125           2295.239167         2.10288333         2.11382425         3.24425           210.205.23333         4.791026652         3344.25         4.624           8         1.102.24447.8         1.020         4.791026667         3.4472           1807.268333         4.3382         1.17267411         141095.5         4.134           372.208333         4.3478         1.73064-11         14106.5         6.24           53         1.272         4883453.4         4.134         7.02           8         1.02         497669446         16.38         7.02           9         1.01         487673154         4134         7.02           1.01         2.02   |
| 148 708333         3569         14175255986         11599,25           488 198888         11955,3333         54915554009         3884,8333           498 1388889         11955,3333         549155400         3884,8333           2956,604167         70958.5         2.82279F+11         230615.125           2298,229167         55157.5         2.10266F+11         179261.875           2170,993056         28103,83333         1.11889F+11         137045833           42,875         21029         4791026652         344,25           9         216         957364497         702           701         16824         4704026652         344,25           372,2083333         4338         1372,08333         443425           372,2083333         4338         17206F+11         140991.5           372,2083333         4338         17206F+11         141065.5           372,2083333         433317786         290521833         437474737           372,2083333         433317786         290521833         437474737           372,2083333         433317786         290521833         43747747           372,208333         437478773         409.70598333         44347777           376,41667  |
| 498.138889         11955.3333         5549154009         38834.8333           2956.60477         70588.5         2104883373         1116           2295.203167         55157.5         2.162664.11         17956.125           2298.223167         2.827964.11         230615.125           2170.93056         2810.38333         1188964.11         17926.1875           2170.93056         2810.28333         1188964.11         17926.1875           21         20.20         47910.26652         344.25           21         20.20         47910.26652         344.25           21         20.20         47910.26652         344.25           21         20.4         1976.6447.8         702           21         50.4         1976.6447.8         702           372.2083333         4338.2         17296.4-11         140991.5           372.2083333         4338.2         1727         488767315.4         4134           372.46388         8939.13333         3435741737         29032.25         50478           372.4618         172         488767315.4         4144         4144           372.6125         2810829.3         11134         41434         4144           371.22   |
| 2956.604167         70958.5         282279E+11         230615.126           2298.229167         70958.5         2.82279E+11         230615.125           2298.229167         55157.5         2.16266E+11         17926.1875           1170.993056         28103.83333         1.11888E+11         1937.45833           21         6         47910.2652         334.25           21         504         47910.26652         334.25           21         504         47910.26652         334.25           21         504         47910.26652         334.25           31         2.16         95735447.8         702           31         4838         4334         702           32         4704910945         54678           32         4704910447         702           31         4338.2         1,779674           31         4338.2         1,779674           43         434.18         1,730674           44         437317786         5042.4           5         437317786         5042.4           5         1,974080769         1612.6           44         437317786         1612.6           44         434.18   |
| 2298.229167         55157.5         2.16266E+11         17926.1875           1170.993056         28103.8333         1.1189E+11         17926.1875           2875         1029         4791026652         3344.25           8         192         872464957.2         624           9         216         97354447.8         702           21         504         197694496         1638           1807.88333         4383         1.7726/F+11         140991.5           372.083333         43837471734         29022.25           372.083333         43837471734         29022.25           372.083333         4344         4334           372.083333         4387673154         4110.85           372.083333         4387747737         29022.25           43.7452778         4887673154         4110.85           43.7452778         1049.16667         4888213542         4704.975           20.675         496.2         1947080769         161.265           48.7452778         1049.16667         4888213542         4704.975           20.675         496.2         19408.16667         4888213542         4704.975           20.675         496.2         1172042414 <t< td=""></t<>  |
| 1170993056         28103.83333         1.11889E+11         9137.45833           42.875         1029         4791026652         334.25           8         192         852464957.2         624           9         216         95734447.8         702           101         101         97664406         1638           102         107669446         1638           103         17204910945         54678           103         17204910945         54678           103         172067F+11         140991.5           372.083333         4337417737         2903.25           372.083333         4337417737         2903.25           372.083333         4337417737         2903.25           372.083333         4337417737         2903.25           43.7452778         488763134         41134           20.675         496.2         1947080769         161.265           43.7452778         1049.1667         4888213542         3409.91667           48.25263889         55095.3333         2.16042E+11         17905.98333           20.675         494.1667         1.12014E+11         17905.98333           206.725         288         2104314459 <th< td=""></th<>  |
| 42.875         1029         4791026652         3344.25           8         192         852464957.2         624           9         214         504         197664496         1638           701         16824         67044910945         54678           1807.583333         43382         172967e+11         140991.5           372.083333         43382         172967e+11         140991.5           53         1272         4888345374         4134           372.083333         4333         343741773         2903.25           372.083333         16832.3         67084642784         4134           372.463889         8939.13333         3437317788         29052.18333           1809.08333         16832.3         67084647784         4134           20,675         496.2         197100495         5624           43,418         1,71046+11         1410.85           701.345833         2,6441667         1410.85           20,675         496.2         1,1041667         488813434           1175,778         1049.16667         488834314         1410.85           20,563889         55095.3333         2,140427         17146667           488.226388 </td   |
| 8         192         822464957.2         624           21         504         95732447.8         702           21         504         197669496         1638           701         16824         67044910945         54678           1807.58333         43382         1.72967411         140991.5           372.208333         43382         1.72967411         140991.5           372.208333         43382         1.72967411         140991.5           372.208333         435741773         2932.25           372.463889         8939.13333         34373177886         29025.1833           1809.08333         43418         1.73109E+11         14108.5           701.345833         16832.3         67084642784         54704.975           20.57         496.2         192         88243365.4         5474.975           20.675         496.2         194780796         161.666         48881335.4         414108.5           1177.6125         28142.7         1.12014+11         19463.75         16244.65         17166           48.2763889         55095.3333         2.16042+11         17905.9833         1664.416.7         1144.65         173604.61         17664.616.7         17664.616.7  |
| 9         216         95735447.8         702           21         504         197669496         1638           701         16824         67044910945         54678           701         16824         67044910945         54678           1807.58333         43382         1.72667F+11         140991.5           372.2083333         4338         1.72667F+11         140991.5           372.2083333         4348         1.72667F+11         140991.5           372.2083333         43417786         2902.18333         1806.083333           180.0.083333         496.2         1947080769         1612.65           20.675         496.2         1947080769         1612.65           20.675         496.2         1947080769         1612.65           43.7152778         1049.16667         1410.65         2823066.5           206.441667         711466         2.8298E+11         21026.833           206.441667         711466         2.8298E+11         21026.833           206.441667         711466         2.8298E+11         1790598833           206.44167         71466         2.8298E+11         17905988333           101.5203333         1.64643E+11         17905988333  |
| 21         504         197664496         1638           701         16824         67044910945         54678           1807.583333         43833         1.72967F+11         140991.5           372.083333         43833         1.731096+11         140991.5           53         1272         4887673154         4134           372.083333         4333         437317788         4134           372.463889         8939,13333         343731788         29052.18333           1809,08333         43431         1.73109F+11         141108.5           701.345889         8939,13333         5708462724         54704.975           20,675         4940.16667         488821354         54704.975           2295,63889         55095,33333         2.16042F+11         179059,8333           2295,63889         55095,33333         2.16042F+11         179059,8333           148,459722         528         2104314459         1716           48,65722         1218.9667         85611813810         6936,64167           134.75467         3234.1         1.12402411         13986,155           134.4567         3234.1         1.1643F+11         13986,175           105.34667         3678063127  |
| 1001         16824         6/044911945         546/8           1807-583333         172967E+11         140991.5           372.208333         8933         1,72967E+11         140991.5           372.208333         8933         1,72967E+11         140991.5           372.208333         8939-13333         34373177886         29022.1833           372.463889         8939.13333         34373177886         29022.18333           1809.08333         16832.3         67084642784         54704.975           20.675         496.2         1947080769         1612.65           9         216         957180820.3         702           1172.6125         2814.7         1,12014+11         29146.7           2295.63889         192         852430665.5         624           43.7152778         1049.16667         4888213542         1049.1667           48.7152778         1049.16667         4888213542         1049.65           205.63889         11957.43333         55490691217         386.6167           48.459722         3563.03333         14155041647         31226.45           101.520833         11957.43333         55490691217         3986.15667           399.777778         9450.666667  |
| 372.083333         4338.2         1.729/7+11         1.40931.3           372.083333         4338.2         1.729/7+11         29032.25           372.463889         8939.13333         3437317786         29052.18333           372.463889         8939.13333         3437317786         29052.18333           1809.08333         16832.3         6784642784         54704.975           20.675         486.2         1947080769         1612.65           20.675         496.2         1947080769         1612.65           30.675         488213542         3704.975           20.675         496.2         1947080769         1612.65           31172.6125         28142.7         1.12014+11         1946.3.775           2056.63889         55059.3333         2.16042+11         19059.8333           2064.441667         288213542         310.667         4888213542           48.7152778         1049.16667         4888213542         310.667           48.667         2828         2104214459         115.68633           148.459722         3563.03333         14155041667         3246.6167           140.48667         3486.1887         10510.825           101.508333         144156411         1241389  |
| 53         1272         488P673154         4134           372.463889         8939.13333         3437317886         20052.18333           1274.463889         8939.13333         34373177886         20052.18333           1275.463889         8939.13333         34373177886         20052.18333           1276.675         216         957180829.3         702           20.675         216         957180829.3         702           20.675         216         957180829.3         702           20.675         216         957180829.3         702           20.675         216         957180829.3         702           20.675         216         957180829.3         702           20.676         488213542         3409.791667         3624           20.675         2286.41         1790598333         216042671         1790598333           20.674,41667         7146.6         2.82986+11         2312.26.45           20.653         234.15         1.140.508333         2440667         3241.45           309.777778         945.666667         366667         3641867         37446667         37446667           309.7777778         945.6666667         43900883078         37446667   |
| 53         1272         488343374         4134           372.463889         8939.13333         34373177886         29052.18333           1809.08333         43418         1.73109E+11         141108.5           701.345833         1683.3         6708.464784         5404.975           20.675         496.2         1947080769         1612.65           20.675         2046         957.880829.3         1624           3         192         852430665.5         624           43.7152778         1049.166667         4888213542         3409.791667           2295.638889         55095.3333         2.16042t+11         19059.8333           2964.441667         7146.6         2.8298t+11         231226.45           296.441667         7146.6         2.8298t+11         231226.45           101.520838         21957.4333         55490691217         3886.165333           148.459722         3563.03333         14155041667         13986.175           101.520833         2436.5         1122209370         7918.655           3094.741667         74273.8         3.43475E+11         241389.85           140.826389         3379.83333         1544489108         10984.45833           3095.3083  |
| 372.463889         8939.13333         34373177886         29052.18333           1809.08333         43418         1.73109E+11         141108.5           701.345833         16832.3         6708464784         54704.975           20.675         496.2         1947080769         1612.65           8         192         216         957480829.3         702           8         192         852430665.5         624           43.71527778         1049.166667         4888213542         3409.791667           1172.6125         28142.7         1.12014E+11         91463.775           2295.63888         55095.3333         2.16642E+11         19059.8333           2964.41667         7146.6         2.8298E+11         231226.45           148.459722         3563.03333         14155041667         11579.85833           896.623611         21518.96667         85611813810         6936.64167           101.520833         2436.5         1122709977         1918.655           393.777778         9450.666667         43900883078         30714.6667           3094.741667         74273.8         3.43475E+11         241389.85           140.8263889         3379.83333         15944489108         10984.45833     <  |
| 1809.08333         43418         1.73109E+11         141108.5           701.345833         16832.3         67084642784         54704.975           20.675         496.2         1947080769         1612.65           9         216         957180829.3         702           8         192         825430665.5         674           43.71527778         1049.16667         4888213542         3409.791667           1172.6125         28142.7         1.12014E+11         91463.775           2295.63888         55095.3333         2.16042E+11         19165.745           2964.441667         71146.6         2.8298E+11         231226.45           498.2563889         11957.4333         5.490691217         3886.65833           148.459722         3563.03333         14155041666         11579.85833           896.6236111         21518.96667         85611813810         69936.64167           1101.520833         2436.5         1122709737         7918.625           3994.741667         74273.8         3.43475E+11         241389.85           110.8263889         3379.83333         1544489108         10984.45833           2095.32083         376.66667         43900883078         0714.66667   |
| 701.345833         16832.3         67084642784         54704.975           20.675         496.2         1947080769         1612.65           8         126         957180829.3         702           8         192         852430665.5         624           43.7152778         1049.16667         4888213542         3409.791667           1172.6125         28142.7         1.12014e+11         91463.775           2295.63888         55095.3333         2.16642e+11         23126.45           2295.63888         55095.3333         2.104314821         23126.45           248.226388         11957.4333         5.10431481         23126.45           488.226388         11957.4333         5.10431481         6936.64167           148.459722         3563.03333         1415504166         11579.85833           166.26611         21518.9667         85611813810         6936.64167           114.7541667         3234.1         1282541837         10510.825           101.520833         2436.6         11051.82633         1444861.7           110.520833         1541489108         10984.45833         1444489.05           140.826388         3379.83333         15441489108         10984.45833           <  |
| 20.675         496.2         1947080769         1612.65           9         216         957180829.3         702           8         19         8282430665.5         624           43.71527778         1049.166667         488213542         3409.791667           1172.6125         28142.7         1.12014E+11         91463.775           2295.63888         55095.3333         2.16042E+11         179059.8333           2964.441667         71146.6         2.8298E+11         2312.8c.45           488.226388         11957.4333         5.10431481         1716.8s833           148.45972.2         3563.03333         4155041666         11579.8s833           896.6236111         21518.96667         85611813810         69936.4167           1147.541667         3234.1         1282541837         10510.825           1193.77778         34304.9         1.61463E+11         241389.85           140.8263889         3379.83333         15441489108         10984.45833           140.8263889         3379.83333         15441489108         10984.45833           140.8263889         3379.83333         15441489108         10984.45833           1260.345833         360.66667         43900883078         3744.8667         <   |
| 9         216         957180829.3         702           43.71527778         192         852430665.5         624           43.71527778         1049.166667         4888213542         3409.791667           1172.6125         28142.7         1.12014F+11         91463.775           2295.638889         55095.33333         2.16042F+11         17905.9333           2296.441667         71146.6         2.8298F+11         231226.45           498.205833         11957.4333         52490691217         3861.65833           148.459722         3563.03333         4155041666         11579.85833           896.6236111         21518.96667         85611813810         69936.4167           119.7541667         3324.1         1282541837         10510.825           134.7541667         3524.1         1282541837         10510.825           393.777777         4300883078         3704.46667         34307886175           140.8263889         3379.83333         15441489108         10984.45833           140.8263889         350.837         1.19572E+11         241389.85           140.8263889         3379.83333         15441489108         10984.45833           1260.345833         360.66667         43900883078         37048.  |
| 43.71527778         1049,16667         4888213542         3409,791667           1172,6125         2814.7         1.12014F+11         91463.775           2295,638889         55095.33333         2.16042F+11         179059.8333           2964,441667         71146.6         2.8298E+11         231226.45           498.2263889         55095.33333         2.16042F+11         179059.8333           144.8459722         356.3033333         1415504666         1716           144.7541667         3234.1         1285541837         10510.825           1793,4125         43041.9         1.61463E+11         139886.175           101.520833         2436.5         1127209737         7918.655           393,777778         9450.66667         43900883078         3074.66667           394,741667         74273.8         145447489108         10984.45833           101.520833         140.8263889         3379.833333         1454489108         10984.45833           2095,32083         3774489108         10984.45833         1264489108         10984.45833           2095,32083         370.287,7         1.97466F+11         8566.015         3666.015           44.4847222         1787.633333         3760136.2289         42049.12         21666   |
| 137.2.17.76         10.5000.00         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10.10.10.1         10 |
| 1295.63888         55095.3333         2.16042E+11         179059.8333           2964.441667         71146.6         2.8298E+11         231226.45           22         528         2.104314459         1716           488.226389         11957.4333         5.5490691217         38861.65833           148.459722         3563.03333         14150041666         1579.85833           896.623611         2.158.9667         38511813810         69936.64167           134.7541667         43041.9         1.64463E+11         13886.175           101.5208333         2436.5         11272097370         7918.625           393.777778         9450.666667         43900883078         30714.6667           3904.741667         74273.8         3.4345E+11         241388.85           140.826389         3379.83333         15441489108         10984.45833           140.826389         3379.83333         15441489108         10984.45833           618.645833         14847.5         60067298358         42048.12           2160.34583         30248.3         1.2246E+11         85636.386           388.933055         93359849061         66936.386         22260.03           346.428333         1.00001E+11         95204.022   |
| 2964,441667         71146.6         2.8298E+11         231226.45           2964,441667         71146.6         2.8298E+11         231226.45           498,2263889         11957,43333         55490691217         38861.65833           148,459722         3563.03333         14155041666         11579.88833           196,6236111         21518.96667         85611813810         69936.64167           1347.54125         43041.9         1.6463E+11         139886.175           101.5208333         2436.5         11272097370         7918.625           393.777778         9450.66667         43900883078         30714.6667           3904,741667         74273.8         3.4475E+11         13988.175           140.826389         3379.83333         15741489108         10984.45833           140.826389         379.83333         15722107         5550.6015           618.645833         14847.5         60067298358         42048.12         2           1260.34583         37048.3         1.2246E+11         8563.1856         2           2150.34583         3760136.289         42048.12         2           2150.34583         3760136.289         42048.12         2           2150.345833         1.2246E+11 <t< td=""></t<>  |
| 22         528         2104314459         1716           498.2263889         11957,43333         55490691217         38861.65833           148.459722         3863.03333         14155041666         15159.85833           148.459722         3863.03333         14155041666         15159.85833           1347.5411         21518.9667         385611813810         69936.64167           1347.54167         3234.1         11285241837         10510.825           101.5208333         2436.5         11272097370         7918.625           3094.741667         74273.8         34475E+11         241389.85           140.826389         3379.83333         15441489108         10984.45833           140.826389         377777         11502877.1         1544483108         10984.45833           140.826389         379.83333         15722107         5550.6015         36           618.645833         14847.5         60067298358         42048.12         2           146.34533         12246E+11         85663.1856         2           388.930556         9335.83333         10001E+11         8563.035         2           310.585556         7446.13333         10001E+11         95204.022         3           3  |
| 498.2263889         11957.43333         55490691217         38861.65833           148.459722         3563.03333         14155041666         11579.88833           148.459722         3563.03333         14155041666         11579.88833           134.75411         21518.9667         385611813810         69936.64167           134.754125         43041.9         1.64638+11         13886.175           101.5208333         2436.5         11272097370         7918.625           393.777778         9450.66667         43900883078         30714.6667           3094.741667         74273.8         34.4758+11         241389.85           140.826389         3379.83333         15441489108         10984.45833           140.826389         3379.83333         157221027         5550.6015           618.6458333         14847.5         60067298358         42048.12         2           2160.345833         30.48.3         1.22466841         85663.1856         2           388.3930556         93359849061         66936.385         2           1159.83055         7446.133333         1.060018+11         95204.022           310.2555556         7446.133333         1.060018+11         95204.022           310.2555556         7  |
| 148,459722         3563,03333         14155041666         11579,88833           896,623611         21518.96667         85611813810         6936,64167           143,47541667         3234.1         12825418377         10510.825           1793,4125         43041.9         1.64638+11         139886.175           101.5208333         2436.5         11272097370         7918.625           393,777778         9450.666667         43900883078         30714.66667           3094,741667         74273.8         3.44758+11         241389.85           140.826389         3379.83333         1150328715         936           2095,320833         50287         1.95728+11         164435.025           74,4847222         1787.63333         6728210207         5550.6015           618.6458333         14847.5         60067298358         42048.12           2150.34583         3761362289         26433.08         224664.1           388.930556         93359849061         66936.385           310,555556         7446.133333         1.06001E+11         95204.022           310,2855556         7446.133333         26350.1623         330.3238           310,285335         1.06001E+11         95204.022  |
| 896,6236111         21518,96667         85611813810         69956,64167           134.7541667         3334.1         11282541837         10510.825           1033,4125         4304.9         1.614638+11         13986,175           101.5208333         2436.5         1127209370         7918,625           393.777778         9450.66667         43900883078         30714,66667           3094.741667         74273.8         3.43475E+11         241389.85           140.826389         3379.83333         115032871         936           2095.32083         50287.7         1.9572E+11         163435.025           74.4447222         1787.63333         672821020         5550.6015           618.645833         30248.3         1.2246E+11         85663.1856         2           388.393055         9335.83333         37601362289         26433.08         2           348.4355555         7446.133333         1.06001E+11         95204.022           310.2555556         7446.133333         26350.16014         95204.022           310.2555556         7464.133333         26350.16014         5830.332         3   |
| 134.74166/1         3.243.1         128.241837/1         10510.825           1793.4125         43041.9         1.61463E+11         139886.175           101.520833         2436.5         1127209370         7918.652           393.777778         9450.66667         43900883078         30714.66667           3094.741667         74273.8         3.43475E+11         241389.85           140.8263889         3379.83333         15441489108         10964.45833           2095.30233         50287.7         1.9572E+11         163435.025           74.48472222         1787.63333         678210207         5550.6015           618.6458333         14847.5         60067298358         42048.12         2           2150.345833         30248.3         1.2246E+11         85663.1856         2           388.930556         9335.83333         37601362289         26439.08         2           2159.83055         72690.3         93359849061         66936.385         2           310.2555556         7446.133333         1.06001E+11         95204.022         3           310.2555556         7446.133333         26350.1323         3         3   |
| 10.17.93.14.25         42044.29         1.01405251.11         1.359050.17.2           10.17.32.14.25         420.0833         243.65         11.27.209370         7918.625           399.777778         9450.666667         43900883078         30714.66667         3094.741667         74273.8         3.43475E+11         241389.85           140.8263889         3379.83333         1544488108         10984.45833         936           2095.3.2082         7.2527E+11         24138.085         936           2095.3.2083         1.9572E+11         16343.025         33           618.645833         1.4847.5         60067298358         42048.12         2           1260.345833         30248.3         1.2246E+11         85663.1856         2           388.993055         933.583333         3760136.289         26439.08         2           1159.833056         72890.3         93359849061         66936.385         2           1159.833056         7446.133333         1.06001E+11         95204.022         3           30.255556         7446.133333         26350.185         3         3           30.255556         7446.133333         5635216233         2433.69373         3   |
| 393.7777778 9450.666667 43900883078 30714.66667 3094.741667 74273.8 3.43475E+11 241389.85 140.8263889 3379.83333 1544488108 10984.45833 120.854.20833 150.872E+11 1692.86667 3094.748472222 1787.63333 6728210207 5550.6015 618.6458333 14847.5 60067298358 42048.12 1260.345833 37601362289 26439.08 945.4291667 22690.3 93359849061 66936.385 1159.83056 778374333 1.06001E+11 95204.022 310.2555556 7446.13333 2635216233 24333.6373  |
| 3094.741667         74273.8         3.43475E+11         241389.85           140.8263889         3379.83333         15441489108         10984.45833           12         288         11503.28715         936           2095.320833         50287.7         1.9572E+11         16343.025           74.48472222         1787.63333         678210207         5550.6015           618.645833         14847.5         60067298358         42048.12         2           1260.34583         30248.3         1.2246E+11         85663.1856         2           388.93055         9335.83333         37601362289         26439.08         2           945.4291667         22690.3         93359849061         66936.385         2           1159.833056         7446.133333         1.06001E+11         95204.022         3           310.2555556         7446.133333         6352216233         24333.6373         3           70.5361111         1692.866667         5899106014         5830.2328         3   |
| 140.8263889         3379.83333         15441489108         10984.45833           12         288         1150328715         936           2095.320833         50287.7         1.95726+11         163435.025           74.48472222         1787.63333         60667298358         42048.12         2           1260.345833         30248.3         1.22466+11         85663.1856         2           388.993055         935.83333         37601362289         26439.08         2           945.4291667         22690.3         93359849061         66936.385         2           310.255556         7446.13333         1.06001E+11         95.204.022         3           310.255556         7446.13333         263521623         34333.6373         3           70.5361111         1692.86667         5899106014         5830.3328         3  |
| 12         288         1150328715         936           2095.320833         50287.7         1.9572E+11         163435.025           74.4847222         1787.63333         6728210207         5550.6015         3           618.645833         14847.5         60067298358         42048.12         2           3260.345833         30248.3         1.2246E+11         8563.1856         2           388.930556         9335.83333         37601362289         26439.08         2           945.4291667         22690.3         93359849061         66936.385         2           1159.830556         27837.4333         1.06001E+11         95.204.022           310.2555556         7446.133333         26352216233         24333.96373         3           70.5361111         1692.866667         5899106014         5830.3328         3   |
| 2095.32083         50287.7         1.9572E+11         163435.025           74.4847222         1787.63333         6728210207         5550.6015         3           618.645833         14847.5         60067298358         42048.12         2           1260.345833         14847.5         60067298358         42048.12         2           38.9930556         9335.83333         37601362289         26439.08         2           945.429167         22690.3         93359849061         66936.385         2           1159.833056         27837.4333         1.06001E+11         95204.022         3           310.255556         7446.13333         26352216233         24333.96373         3           70.5361111         1692.866667         5899106014         5830.3328         3  |
| 74.48472222         1787.633333         6728210207         5550.6015         3           618.6458333         14847.5         60067298358         42048.12         2           1260.345833         30248.3         1.22466F+11         85663.1856         2           388.9930556         933.583333         37601362289         26439.08         2           945.4291667         22690.3         93359849061         66936.385         2           1159.839056         27837.43333         1.06001E+11         95204.022           310.2555556         7446.133333         26352216233         24333.96373         3           70.5361111         1692.866667         5899106014         5830.2328         3   |
| 618.645833         14847.5         60067298358         42048.12         2           1260.345833         30248.3         1.2466f+11         85663.1856         2           388.9930556         933.583333         37601362289         26439.08         2           44.401667         22690.3         93359849061         66936.385         2           1159.893056         7446.13333         1.06001f+11         95204.022           30.25.5556         7446.13333         2635210533         24333.6373           70.5361111         1692.866667         5899106014         5830.2328         3   |
| 1260.345833         30248.3         1.22466E+11         85663.1856         2           388.9930556         9335.83333         37601362289         26439.08         2           945.4291667         22690.3         93359849061         66936.385         2           1159.893056         2783743333         1.06001E+11         95204.022           310.255556         7446.133333         26352216233         24333.6373         3           70.53611111         1692.866667         5899106014         5830.2328         3   |
| 388.9930556     9335.83333     37601362289     26439.08     2       945.4291667     22690.3     93359849061     66936.385     2       1159.893056     27837.43333     1.06001E+11     95.204.022       310.255556     7446.133333     26352216233     24333.96373     3       70.53611111     1692.866667     5899106014     5830.2328     3   |
| 945.4291667         22690.3         93359849061         66936.385           1159.893056         27837.43333         1.06001E+11         95.204.022           310.255556         7446.133333         26352216233         24333.96373         3           70.53611111         1692.866667         5899106014         5830.2328         3   |
| 1159.893056     27837.43333     1.06001E+11     95204.022       310.2555556     7446.133333     26352216233     24333.96373     3       70.53611111     1692.866667     5899106014     5830.2328     3   |
| 310.2555556 7446.13333 26352216233 24333.96373<br>70.53611111 1692.866667 5899106014 5830.2328   |
| 70.33011111 1032.800007 3833100014 3830.2328   |
| 10 C   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 116 of 245

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 117 of 245

| 0.0684 810.32<br>0.0684 10,876.58<br>0.0617 23.07<br>0.0617 651.10<br>0.0617 175.01  |
|--|
| 3.25<br>3.25<br>3.116<br>3.192<br>3.344  |
| 11846.79167<br>159014.375<br>373.92<br>10552.752<br>2327.424<br>2852.736   |
| 43646555.6<br>10883460826<br>2671377438<br>3186150285<br>190913076.4   |
| 696 2671377438<br>816 318615028<br>48 1909130764<br>168 598932763.9  |
| 151.8819444<br>2038.645833<br>5<br>137.75<br>29<br>34<br>2   |
| 153<br>2224 5<br>5<br>180<br>29<br>34<br>34  |
| Antminer 519 95TH Antminer 519 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 88TH MicroBTM30S 92TH MicroBTM30S 94TH MicroBTM30S 94TH  |
| HOSTED MicroBTM30S 82TH HOSTED MicroBTM30S 84TH HOSTED MicroBTM30S 88TH HOSTED MicroBTM30S 92TH HOSTED MicroBTM30S 94TH HOSTED MicroBTM31S 94TH  |
| Celsius  |
| Celsius Celsius Nrks 1 Celsius  |
| 5/20/2022 0:00 Dalton 2<br>5/20/2022 0:00 Dalton 1<br>5/20/2022 0:00 Grand Forks 1 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 118 of 245

| 785.54                       | 51.99                                | 9.20                         | 36.57                                | 10.58                        | 176.01                       | 143.60                       | 96.899                       | 23.07                        | 10,881.33               | 809.47                  | 6,126.17                      | 913.37                        | 243.45                  | 1,612.30                | 8,292.69                | 3,036.36                | 101.06                        | 41.34                   | 36.75                         | 197.13                        | 5,081.31                | 11,354.89                     | 12,849.52               | 108.95                        | 2,153.73                   | 7 999 50                   | 3,888.60   | 10 739 81               | 474.36                  | 1.704.36                | 18,554.16               | 661.85                        | 241.89                  | 1,613.29                | 8,264.90                | 3,038.83   | 41.21                   | 36.75                         | 201.89                        | 5,080.62                | 11,426.66                     | 12,867.41               | 108.95                        | 2,154.76                | 7 200 5                 | 3,886.35   | 10 697 98               | 483.99                  | 1,703.52                | 18,543.11               | 664.83                        | 52.04                   | 10,377.55                     |
|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|----------------------------|----------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|--|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|
| 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684                  | 0.0684                  | 0.047                         | 0.047                         | 0.05889                 | 0.0556                  | 0.05889                 | 0.0556                  | 0.05889                       | 0.05889                 | 0.05889                       | 0.05889                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0550                     | 0.0037267                  | 0.0556   | 7200                    | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.05889                 | 0.0556                  | 0.05889                 | 0.0556   | 0.05889                 | 0.05889                       | 0.05889                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.063/26/               | 0.0556   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.0556                  | 0.06349                       |
| 3.276                        | 3.192                                | 3.108                        | 3.528                                | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          |                            |                            | 3.25   | 3.25                    |                         |                         | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25   | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          |                         |                         | 3.25   | 3.75                    |                         |                         | 3.25                    | 3.25                          | 3.25                    | 3.25                          |
| 12731.628                    | 842.688                              | 149.184                      | 592.704                              | 171.456                      | 2852.736                     | 2327.424                     | 10842.16                     | 373.92                       | 159083.7083             | 11834.33333             | 130343.9583                   | 19433.375                     | 4134                    | 28998.125               | 140816.5417             | 54610.83333             | 1716                          | 702                     | 624                           | 3347.5                        | 91390.54167             | 1/8845.3333                   | 231106.4167             | 1716                          | 38/30.20833                | 11291.38333                | 69938.9166/<br>10335 54167                         | 139478 0833             | 7443.583333             | 30654                   | 240963.125              | 10948.70833                   | 4107.458333             | 29016                   | 140344.75               | 54655.25   | 699.833333              | 624                           | 3428.208333                   | 91378.08333             | 179975.7917                   | 231428.1667             | 1716                          | 38754.625               | 11327.875               | 69898.2916/<br>10363 16667                         | 138934 7917             | 7594.708333             | 30638.83333             | 240819.5833             | 10998                         | 936                     | 163451.7083                   |
| 13410646132                  | 800412173.6                          | 157503909.7                  | 599050972.2                          | 193275076.4                  | 3143409667                   | 2675015312                   | 11319909681                  | 436702381.9                  | 1.94625E+11             | 14524235155             | 1.57596E+11                   | 27297367568                   | 4889125410              | 34318723436             | 1.72771E+11             | 66967383269             | 2075152784                    | 957935303.8             | 851547350.6                   |                               |                         | 2.15802E+11                   | 2.82891E+11             | 2105374031                    |                            |                            | 12612763763  |                         | 10597586665             | 43842714628             | 3.42969E+11             | 15391566135                   | 4818594520              | 34335851875             | 1.71649E+11             | 67009659975  | 956489139.8             | 852044011.5                   | 4913103426                    |                         |                               |                         | 2105596661                    | 55252686216             | 13/2/616400             | 12655282748  |                         |                         |                         | 3.42693E+11             | 15457059848                   |                         | 1.95636E+11                   |
| 3886.333333                  | 264                                  | 48                           | 168                                  | 48                           | 816                          | 969                          | 3396.666667                  | 120                          | 48948.83333             | 3641.333333             | 40105.83333                   | 5979.5                        | 1272                    | 8922.5                  | 43328.16667             | 16803.33333             | 528                           | 216                     | 192                           | 1030                          | 28120.16667             | 55029.33333                   | 71109.66667             | 528                           | 11916.83333                | 34/4.3333333               | 21519.66667  | 47916 33333             | 2290.333333             | 9432                    | 74142.5                 | 3368.833333                   | 1263.833333             | 8928                    | 43183                   | 16817  | 215.3333333             | 192                           | 1054.833333                   | 28116.33333             | 55377.16667                   | 71208.66667             | 528                           | 11924.5                 | 3485.5                  | 21507.16667  | 42749.16667             | 2336.833333             | 9427.333333             | 74098.33333             | 3384                          | 288                     | 50292.83333                   |
| 161.9305556                  | 11                                   | 2                            | 7                                    | 2                            | 34                           | 29                           | 141.5277778                  | 5                            | 2039.534722             | 151.722222              | 1671.076389                   | 249.1458333                   | 53                      | 371.7708333             | 1805.340278             | 700.1388889             | 22                            | 6                       | ∞                             | 42.91666667                   | 1171.673611             | 2292.888889                   | 2962.902778             | 22                            | 496.6180556                | 144.7038889                | 896.6527778<br>132 5069444                         | 1788 180556             | 95,43055556             | 393                     | 3089.270833             | 140.3680556                   | 52.65972222             | 372                     | 1799.291667             | 700.7083333  | 8.97222222              | ∞                             | 43.95138889                   | 1171.513889             | 2307.381944                   | 2967.027778             | 22                            | 496.8541667             | 145.229166/             | 896.1319444<br>132 8611111                         | 1781.215278             | 97.36805556             | 392.8055556             | 3087.430556             | 141                           | 12                      | 2095.534722                   |
| 165                          | 11                                   | 2                            | 7                                    | 2                            | 34                           | 29                           | 180                          | S                            | 2224                    | 153                     | 1735                          | 266                           | 53                      | 373                     | 1812                    | 702                     | 23                            | 6                       | ∞                             | 44                            | 1174                    | 2326                          | 2978                    | 22                            | 200                        | 150                        | 898  | 7971                    | 106                     | 394                     | 3132                    | 141                           | 53                      | 373                     | 1812                    | 702  | g 6                     | ∞                             | 44                            | 1174                    | 2326                          | 2978                    | 22                            | 200                     | 150                     | 898  | 1797                    | 106                     | 394                     | 3132                    | 141                           | 12                      | 2106                          |
| MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH                    | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH                    | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 90TH       | Antminer S19 90TH       |                         |                         |                               | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        |                               |                         |                               |                         |                               | Antminer S19 Pro 1101H     |                            | Antminer S19 951H                                  |                         |                         |                         |                         | Antminer S19 Pro 110TH        | Antminer S19 90TH       |                         |                         | Antminer S19 95TH  |                         |                               | Antminer S19 Pro 110TH        |                         |                               |                         |                               |                         |                         | Antminer S19 951H                                  |                         |                         |                         |                         |                               |                         | Antminer S19 95TH             |
| HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSIED                     | HOSIED                     | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        |
| Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                    | Celsius                    | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       |
| 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    |                              | 1 Celsius                    | Celsius                 | Celsius                 | L Celsius                     | L Celsius                     | Celsius                 | Celsius                 | Celsius                 |                         |                               | Celsius                 |                               |                               |                         |                               |                         |                               | Ceisius                    | Celsius                    | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius  |                         |                               | . Celsius                     |                         |                               |                         |                               | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 |                               |                         | 2 Celsius                     |
| 5/21/2022 0:00 Grand Forks 1 | 5/21/2022 0:00 Grand Forks 1 Celsius | 5/21/2022 0:00 Grand Forks 1 | 5/21/2022 0:00 Grand Forks 1 Celsius | 5/21/2022 0:00 Grand Forks 1 | 5/21/2022 0:00 Dalton 1 | 5/21/2022 0:00 Dalton 2 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Marble 1 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Marble 1 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Marble 1 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Calvert City 1 | 5/21/2022 0:00 Iviar ble 2 | 3/21/2022 0:00 Ivial ble 1 | 5/21/2022 0:00 Marble 2<br>5/21/2022 0:00 Dalton 1 | 5/21/2022 0:00 Dalton 2 | 5/21/2022 0:00 Marble 1 | 5/21/2022 0:00 Marble 2 | 5/21/2022 0:00 Dalton 3 | 5/21/2022 0:00 Calvert City 2 | 5/22/2022 0:00 Marble 1 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Marble 1 | 5/22/2022 0:00 Marble 2<br>5/22/2022 0:00 Calyert City 1 | 5/22/2022 0:00 Marble 1 | 5/22/2022 0:00 Calvert City 1 | 5/22/2022 0:00 Calvert City 1 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Calvert City 1 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Calvert City 1 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Marble 1 | 5/22/2022 0:00 Marble 2<br>5/22/2022 0:00 Dalton 1 | 5/22/2022 0:00 Dalton 2 | 5/22/2022 0:00 Marble 1 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Dalton 3 | 5/22/2022 0:00 Calvert City 2 | 5/22/2022 0:00 Marble 2 | 5/22/2022 0:00 Calvert City 2 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 119 of 245

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 120 of 245

|  |         |         |        |                         |       |             |                 |              | 00000 00000 |       | 0 1       | 010                  |
|--|---------|---------|--------|-------------------------|-------|-------------|-----------------|--------------|-------------|-------|-----------|----------------------|
|  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174  | 1143.638889 | 27447.33333     | 1.09022E+11  | 89203.83333 | 3.25  | 0.0556    | 4,959.73             |
|  | Celsius | Celsius | HOSTED | S19                     | 44    | 44          | 1056            | 4918959133   | 3432        | 3.25  | 0.05889   | 202.11               |
| ity 1                                    | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 8     | ∞           | 192             | 851303799.9  | 624         | 3.25  | 0.05889   | 36.75                |
| 5/23/2022 0:00 Marble 1 C                | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6     | 6           | 216             | 958881494.1  | 702         | 3.25  | 0.05889   | 41.34                |
| ty 1                                     | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23    | 22          | 528             | 2074741532   | 1716        | 3.25  | 0.05889   | 101.06               |
|  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702   | 699.1875    | 16780.5         | 66865023111  | 54536.625   | 3.25  | 0.0556    | 3,032.24             |
|  | Celsius | Celsius | HOSTED |                         | 1812  | 1754.569444 | 42109.66667     | 1.6786E+11   | 136856.4167 | 3.25  | 0.05889   | 8,059.47             |
|  | Celsius | Celsius | HOSTED |                         | 373   | 372         | 8928            | 34325587451  | 29016       | 3.25  | 0.0556    | 1,613.29             |
| 5/23/2022 0:00 Marble 1                  | Colcius | Celsius | HOSTED |                         | 53    | E2 7222222  | 1180.00000/     | 4537779068   | 383/.10000/ | 3.25  | 0.05889   | 16.677               |
|  | Colcius | Colcius | HOSTED | Antminer S19 901H       | 272   | 27777777    | 1203.333333     | 46051195060  | 79016       | 3.75  | 0.05569   | 1 612 20             |
|  | Celsius | Celsius | HOSTED | Antminer S19 901 H      | 1812  | 212         | 0320            | 1 71885 E±11 | 140124 8222 | 3.23  | 0.0330    | 1,013.29<br>8 251 05 |
|  | Celsius | Celsius | HOSTED |                         | 707   | 696 6944444 | 16720 66667     | G6622885031  | 54342 16667 | 3.23  | 0.03669   | 3 021 42             |
| tv 1                                     | Celsius | Celsius | HOSTED |                         | 23    | 21.97916667 | 527.5           | 2072338596   | 1714.375    | 3.25  | 0.05889   | 100.96               |
|  | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6     | 8.965277778 | 215.1666667     | 955693265.7  | 699.2916667 | 3.25  | 0.05889   | 41.18                |
| ity 1                                    | Celsius | Celsius | HOSTED |                         | 00    | 00          | 192             | 850876823.8  | 624         | 3.25  | 0.05889   | 36.75                |
|  | Celsius | Celsius | HOSTED |                         | 44    | 43.83333333 | 1052            | 4898871758   | 3419        | 3.25  | 0.05889   | 201.34               |
|  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174  | 1162.479167 | 27899.5         | 1.11008E+11  | 90673.375   | 3.25  | 0.0556    | 5,041.44             |
| 5/24/2022 0:00 Calvert City 1 C          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326  | 2309.861111 | 55436.66667     | 2.17377E+11  | 180169.1667 | 3.25  | 0.06349   | 11,438.94            |
|  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978  | 2957.194444 | 70972.66667     | 2.81906E+11  | 230661.1667 | 3.25  | 0.0556    | 12,824.76            |
| 5/24/2022 0:00 Calvert City 1 C          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22    | 21.84722222 | 524.3333333     | 2090600128   | 1704.083333 | 3.25  | 0.06349   | 108.19               |
| 5/24/2022 0:00 Marble 2 C                | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200   | 490.1875    | 11764.5         | 54529162333  | 38234.625   | 3.25  | 0.0556    | 2,125.85             |
|  | Celsius | Celsius | HOSTED |                         | 115   | 79.85416667 | 1916.5          | 7582548025   | 6228.625    |       | 0.0637267 | 396.93               |
| 5/24/2022 0:00 Marble 2 C                | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933   | 912.9097222 | 21909.83333     | 87143143974  | 71206.95833 | 3.25  | 0.0556    | 3,959.11             |
|  | Celsius | Celsius | HOSTED |                         | 143   | 138.5138889 | 3324.333333     | 13201377488  | 10804.08333 | 3.25  | 0.077     | 831.91               |
|  | Celsius | Celsius | HOSTED |                         |       | 1781.326389 | 42751.83333     | 1.60374E+11  | 138943.4583 |       | 0.077     | 10,698.65            |
|  | Celsius | Celsius | HOSTED |                         |       | 98.63194444 | 2367.166667     | 10943210582  | 7693.291667 |       | 0.0637267 | 490.27               |
|  | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394   | 392.9861111 | 9431.666667     | 43796339612  | 30652.91667 | 3.25  | 0.0556    | 1,704.30             |
| 5/24/2022 0:00 Dalton 3                  | Colcius | Colsius | HOSTED | Antminer S19 Pro 1101H  | 3132  | 311/.055556 | 74809.33333     | 3.46115E+11  | 243130.3333 | 3.25  | 0.0077    | 18,721.04            |
|  | Celsius | Celsius | HOSTED |                         | 112   | 17.         | 288             | 1150511155   | 936         | 3.25  | 0.0556    | 52.04                |
| ty 2                                     | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106  | 2097.902778 | 50349.66667     | 1.95833E+11  | 163636.4167 | 3.25  | 0.06349   | 10,389.28            |
| 5/24/2022 0:00 Dalton 3 C                | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77    | 75.88194444 | 1821.166667     | 6820698519   | 5654.7225   | 3.105 | 0.077     | 435.41               |
| ity 1                                    | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619   | 617.5833333 | 14822           | 59955741478  | 41975.904   | 2.832 | 0.06349   | 2,665.05             |
|  | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267  | 1260.701389 | 30256.83333     | 1.22618E+11  | 85687.352   | 2.832 | 0.077     | 6,597.93             |
|  | Celsius | Celsius | HOSTED |                         | 411   | 408.7708333 | 9810.5          | 39488866924  | 27783.336   | 2.832 | 0.06349   | 1,763.96             |
| 5/24/2022 0:00 Grand Forks 1 C           | Celsius | Celsius | HOSTED | Antminer S19j Pro 100TH | 11000 | 969.1041667 | 23258.5         | 96350310335  | 68612.575   | 2.95  | 0.0556    | 3,814.86             |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343   | 314.5277778 | 7548.666667     | 26450786444  | 24669.04267 | 3,268 | 0.0617    | 1.522.08             |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+82TH        | 76    | 72.05555556 | 1729.333333     | 5840725250   | 5955.824    | 3.444 | 0.0617    | 367.47               |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206   | 199.1180556 | 4778.833333     | 16001754354  | 16056.88    | 3.36  | 0.0617    | 990.71               |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165   | 158.75      | 3810            | 12847628965  | 12481.56    | 3.276 | 0.0617    | 770.11               |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11    | 10.9027778  | 261.6666667     | 702037222.2  | 835.24      | 3.192 | 0.0617    | 51.53                |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2     | 2           | 48              | 157500368.1  | 149.184     | 3.108 | 0.0617    | 9.20                 |
|  | Celsius | Celsius | HOSTED | MicroBTM31S+84TH        | 7     | 6.909722222 | 165.8333333     | 582044902.8  | 585.06      | 3.528 | 0.0617    | 36.10                |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 94TH        | 2     | 2           | 48              | 190565270.8  | 171.456     | 3.572 | 0.0617    | 10.58                |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 92TH        | 34    | 34          | 816             | 3010744118   | 2852.736    | 3.496 | 0.0617    | 176.01               |
| 5/24/2022 0:00 Grand Forks 1 C           | Celsius | Celsius | HOSTED | Microbi M305 881H       | 180   | 139 35/1667 | 689.5<br>3344 F | 10741633076  | 10675 644   | 3.344 | 0.0617    | 142.26               |
|  | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | 50    | 500110001   | 120             | 435512965 3  | 373.92      | 3.116 | 0.0617    | 23.07                |
|  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224  | 2189 840278 | 52556 16667     | 2 09288F+11  | 170807 5417 | 3.25  | 0.0684    | 11 683 24            |
|  | Celsius | Celsius | HOSTED |                         | 153   | 151.1597222 | 3627.833333     | 14472240640  | 11790.45833 | 3.25  | 0.0684    | 806.47               |
|  | Celsius | Celsius | HOSTED |                         | 1735  | 1665.298611 | 39967.16667     | 1.57016E+11  | 129893.2917 | 3.25  | 0.047     | 6,104.98             |
|  | Celsius | Celsius | HOSTED |                         | 266   | 260.0625    | 6241.5          | 28454711127  | 20284.875   | 3.25  | 0.047     | 953.39               |
|  | Celsius | Celsius | HOSTED |                         | 592   | 260.8263889 | 6259.833333     | 28519103104  | 20244 45822 | 300   | 777       | 010                  |
| 0 10 00 00 00 00 00 00 00 00 00 00 00 00 |         |         | 611    |                         |       |             |                 |              | 20004:44002 | 3.23  | 0.047     | ST.0CE               |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 121 of 245

| 806.62                  | 11,542.85               | 23.07                        | 659.54                       | 143.60                       | 1/6.01                       | 10.58                        | 31.35                        | 9.20                         | 50.65                        | 769.67                       | 993.65                       | 363.61                       | 1,513.41                     | 5,827.08                     | 3,718.99                     | 1,759.98                      | 6,555.08                | 2,653.03                      | 431.27                  | 10,375.59                     | 52.04                   | 10 700 00                     | 18,709.69               | 1,704.30                | 10 759 97                | 836.00                  | 3,996.18                | 397.97                  | 2,130.96                | 108.95                        | 12,862.65               | 11,371.57                     | 5,077.82                | 202.11                        | 36.49                         | 94.99                         | 3,017.09                | 8,278.97                | 1,613.29                | 243.45                  | 395.03                  | 3,987.93                | 842.84                  | 10,690.64               | 490.54                  | 1,704.36                | 18,683.67               | 664.83                        | 52.04             | 10,374.97                     | 421.59                  | 6 529 20                      | 1,762.74                      |
|-------------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|
| 0.0684                  | 0.0684                  | 0.0617                       | 0.061/                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.061/                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                       | 0.06349                       | 0.077                   | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                  | 0.00045                       | 0.07                    | 0.0336                  | 72000                    | 0.077                   | 0.0556                  | 0.0637267               | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.05889                       | 0.05889                       | 0.05889                       | 0.0556                  | 0.05889                 | 0.0556                  | 0.05889                 | 0.0637267               | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.0556            | 0.06349                       | 0.077                   | 7700                          | 0.06349                       |
| 3.25                    | 3.25                    | 3.116                        | 3.192                        | 3.344                        | 3.496                        | 3.572                        | 3.528                        | 3.108                        | 3.192                        | 3.276                        | 3.36                         | 3.444                        | 3.268                        | 3.42                         | 2.95                         | 2.832                         | 2.832                   | 2.832                         | 3.105                   | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.75                    |                          | 3.25                    | 3.25                    |                         | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                          | 3.25                          | 3.25                    | 3.25                    | 3.25                    |                         |                         | 3.25                    | 3.25                    |                         |                         | 3.25                    | 3.25                    | 3.25                          | 3.25              | 3.25                          | 3.105                   | 2.032                         | 2.832                         |
| 11792.625               | 168/55.166/             | 373.92                       | 10689.476                    | 2327.424                     | 2852.736                     | 1/1.456                      | 508.032                      | 149.184                      | 820.876                      | 124/4.462                    | 16104.48                     | 5893.258                     | 24528.51867                  | 94442.16                     | 66888.3                      | 27720.56                      | 85130.864               | 41786.632                     | 5600.9025               | 163420.8333                   | 936                     | 10998                         | 242983                  | 30634                   | 139739 1667              | 10857.16667             | 71873.75                | 6244.875                | 38326.70833             | 1716                          | 231342.5833             | 179108.0417                   | 91327.70833             | 3432                          | 619.666666/                   | 1613.083333                   | 54264.16667             | 140583.625              | 29016                   | 4134                    | 6198.833333             | 71725.33333             | 10946                   | 138839.4583             | 7697.625                | 30654                   | 242645                  | 10998                         | 936               | 163411.0833                   | 5475.15                 | 9 41230.030                   | 27763.984                     |
|                         |                         | 434943020.8                  | 11108026007                  | 2680040056                   | 323//39813                   | 188995548.6                  | 465681534./                  | 15/5154/9.2                  | 699/3243/.5                  | 12648/13854                  | 15/802254/2                  |                              | 27404591729                  | 1.05636E+11                  | 94806462661                  | 39402206870                   | 1.22053E+11             | 59683979300                   |                         |                               | 115000/05/              | 1545/222/55                   | 3.46156E+11             | 10982000189             |                          |                         | 87972882516             | 7599602132              | 54684157532             | 2105200557                    | 2.82737E+11             |                               |                         |                               | 83864/184.6                   |                               |                         | 1.72479E+11             | 34330111594             |                         |                         | 87770125115             | 13374638218             |                         | 10954177029             | 43799050440             | 3.46121E+11             | 15459496699                   | 1149549717        | 1.95587E+11                   | 6708521942              | 1 222255+11                   | 39449380755                   |
| 3628.5                  | 51924.6666/             | 120                          | 3348.833333                  | 696                          | 816                          | 48                           | 144                          | × 4 × 1 × 1 × 1              | 757.1666667                  | 3807.833333                  | 4/93                         | 1711.166667                  | 7505.666667                  | 27614.66667                  | 22674                        | 9788.333333                   | 30060.33333             | 14755.16667                   | 1803.833333             | 50283.33333                   | 887                     | 3384                          | 74/64                   | 3452                    | 42996 66667              | 3340.666667             | 22115                   | 1921.5                  | 11792.83333             | 528                           | 71182.33333             | 55110.16667                   | 28100.83333             | 1056                          | 190.6666667                   | 496.3333333                   | 16696.66667             | 43256.5                 | 8928                    | 1272                    | 1907.333333             | 22069.33333             | 3368                    | 42719.83333             | 2368.5                  | 9432                    | 74660                   | 3384                          | 288               | 50280.33333                   | 1763.333333             | 20002 22222                   | 9803.666667                   |
| 151.1875                | 7163.527778             | T                            | 139.534/222                  | 29                           | 34                           | 7                            | ، م                          | 7                            | 10./152///8                  | 158.6597.222                 | 199./083333                  | 71.29861111                  | 312.7361111                  | 1150.611111                  | 944.75                       | 407.8472222                   | 1252.513889             | 614.7986111                   | 75.15972222             | 2095.138889                   | 177                     | 141                           | 3115.100000/            | 08 08611111             | 1791 527778              | 139.1944444             | 921.4583333             | 80.0625                 | 491.3680556             | 22                            | 2965.930556             | 2296.256944                   | 1170.868056             | 44                            | 7.94444444                    | 20.68055556                   | 695.694444              | 1802.354167             | 372                     | 53                      | 79.4722222              | 919.5555556             | 140.3333333             | 1779.993056             | 98.6875                 | 393                     | 3110.833333             | 141                           | 12                | 2095.013889                   | 73.47222222             | 12/0 205556                   | 408.4861111                   |
| 153                     | 5777                    | TU (                         | 180                          | 29                           | 34                           | 7 1                          | - (                          | 7                            | 111                          | 165                          | 907                          | 76                           | 343                          | 1185                         | 1000                         | 411                           | 1267                    | 619                           | 77                      | 2106                          | 177                     | 141                           | 3132                    | 106                     | 1797                     | 143                     | 933                     | 115                     | 200                     | 22                            | 2978                    | 2326                          | 1174                    | 44                            | ∞ d                           | 23                            | 702                     | 1812                    | 373                     | 53                      | 115                     | 933                     |                         |                         | 106                     | 394                     | 3132                    | 141                           | 12                | 2106                          | 77                      | 1267                          | 411                           |
| Antminer S19 95TH       | Antminer ST9 951H       | MicroBTM30S 82TH             | MicroB1M30S 841H             | MicroBTM30S 88TH             | MicroB1M30S 921H             | MicroBIM30S 941H             | MicroBIM31S+ 841H            | MICTOBINISTS+ /41H           | MicroBIM31S+ /bIH            | MICROBINATS+ /81H            | MICOBIM315+ 801H             | MicroBTM31S+82TH             | MicroBTM30S 86TH             | MicroBTM30S 90TH             | Antminer S19j Pro 100TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j 90TH      | Antminer S19 95TH             | Antminer S19 951 H      | Antifiliate S19 Pro 1101H     | Antminer S19 Pro 1101H  | Antminel S19 FIG 110TH  | Antminer S19 95TH        | Antminer S19 95TH       |                         | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 105TH        | Antminer S19 95TH             | 19                      | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 95TH | Antminer S19 95TH             | Antminer S19j 90TH      | Antiminer S19j F10 901H       | Antminer S19j Pro 96TH        |
| HOSTED                  | HOSTED                  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSIED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED            | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        |
| Celsius                 | Celsius                 | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Ceisius                      | Celsius                      | Ceisius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Ceisius                 | Ceisius                       | Ceisius                 | Celsius                 | Celsius                  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius           | Celsius                       | Celsius                 | Colsius                       | Celsius                       |
| Celsius                 |                         |                              |                              |                              |                              |                              |                              |                              |                              |                              |                              |                              | . Celsius                    |                              |                              |                               |                         |                               |                         |                               |                         |                               | Celsius                 | Celsius                 | Celsius                  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 |                               |                         |                               | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 |                         |                               |                   |                               | Celsius                 |                               |                               |
| 5/25/2022 0:00 Dalton 2 | 5/25/2022 0:00 Daiton 1 | 5/25/2022 0:00 Grand Forks 1 | 5/25/2022 0:00 Calvert City 2 | 5/25/2022 0:00 Dalton 3 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Dalton 3 | 5/25/2022 0:00 Calvert City 2 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Calvert City 2 | 5/25/2022 0:00 Dalton 3 | 3/23/2022 0:00 Marble 2 | 5/25/2022 0:00 Mal ple 1 | 5/25/2022 0:00 Dalton 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Marble 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Calvert City 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Marble 1 | 5/25/2022 0:00 Marble 2 | 5/25/2022 0:00 Marble 1 | 5/26/2022 0:00 Marble 1 | 5/26/2022 0:00 Marble 2 | 5/26/2022 0:00 Dalton 1 | 5/26/2022 0:00 Dalton 2 | 5/26/2022 0:00 Marble 1 | 5/26/2022 0:00 Marble 2 | 5/26/2022 0:00 Dalton 3 | 5/26/2022 0:00 Calvert City 2 |                   | 5/26/2022 0:00 Calvert City 2 | 5/26/2022 0:00 Dalton 3 | 5/26/2022 0:00 Calvell City I | 5/26/2022 0:00 Calvert City 2 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 122 of 245

| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 | 911.3541667             | 21872.5         | 92734930109               | 64523.875   | 2.95  | 0.0556    | 3,587.53  |
|---------------------------------------|---------|--------|-------------------------|------|-------------------------|-----------------|---------------------------|-------------|-------|-----------|-----------|
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1144.569444             | 27469.66667     | 1.05473E+11               | 93946.26    | 3.42  | 0.0617    | 5,796.48  |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 86TH        | 343  | 314.1805556             | 7540.333333     | 27336884903               | 24641.80933 | 3.268 | 0.0617    | 1,520.40  |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM31S+82TH        | 92   | 70.74305556             | 1697.833333     | 5610385792                | 5847.338    | 3.444 | 0.0617    | 360.78    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM31S+80TH        | 206  | 193.8819444             | 4653.166667     | 15507903764               | 15634.64    | 3.36  | 0.0617    | 964.66    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165  | 155.5694444             | 3733.666667     | 12439564785               | 12231.492   | 3.276 | 0.0617    | 754.68    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.79861111             | 259.1666667     | 737338256.9               | 827.26      | 3.192 | 0.0617    | 51.04     |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 2                       | 48              | 157509729.2               | 149.184     | 3.108 | 0.0617    | 9.20      |
|                                       | Celsius | HOSTED | MicroBTM31S+84TH        | 7    | 9                       | 144             | 505971291.7               | 508.032     | 3.528 | 0.0617    | 31.35     |
|                                       | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 2                       | 48              | 188346319.4               | 171.456     | 3.572 | 0.0617    | 10.58     |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 92TH        | 34   | 34                      | 816             | 3237028625                | 2852.736    | 3.496 | 0.0617    | 176.01    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 29                      | 969             | 2678352542                | 2327.424    | 3.344 | 0.0617    | 143.60    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 139.25                  | 3342            | 10939202340               | 10667.664   | 3.192 | 0.0617    | 658.19    |
| 5/26/2022 0:00 Grand Forks 1 Celsius  | Celsius | HOSTED | MicroBTM30S 82TH        | 5    | 5                       | 120             | 435094784.7               | 373.92      | 3.116 | 0.0617    | 23.07     |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2158.652778             | 51807.66667     | 2.06291E+11               | 168374.9167 | 3.25  | 0.0684    | 11,516.84 |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 153  | 151.6458333             | 3639.5          | 14518041818               | 11828.375   | 3.25  | 0.0684    | 809.06    |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1683.826389             | 40411.83333     | 1.58842E+11               | 131338.4583 | 3.25  | 0.047     | 6,172.91  |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 258.0625                | 6193.5          | 28244165970               | 20128.875   | 3.25  | 0.047     | 946.06    |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 486.8263889             | 11683.83333     | 54160546589               | 37972.45833 | 3.25  | 0.0556    | 2,111.27  |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 22                      | 528             | 2104020333                | 1716        | 3.25  | 0.06349   | 108.95    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2920.972222             | 70103.33333     | 2.78414E+11               | 227835.8333 | 3.25  | 0.0556    | 12,667.67 |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2302.548611             | 55261.16667     | 2.17238E+11               | 179598.7917 | 3.25  | 0.06349   | 11,402.73 |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1169.923611             | 28078.16667     | 1.11699E+11               | 91254.04167 | 3.25  | 0.0556    | 5,073.72  |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 44                      | 1056            | 4920386466                | 3432        | 3.25  | 0.05889   | 202.11    |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | ∞                       | 192             | 851065647.9               | 624         | 3.25  | 0.05889   | 36.75     |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 6                       | 216             | 957832022                 | 702         | 3.25  | 0.05889   | 41.34     |
| 5/26/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 20.36805556             | 488.8333333     | 1924248701                | 1588.708333 | 3.25  | 0.05889   | 93.56     |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 702  | 695.2847222             | 16686.83333     | 66492045903               | 54232.20833 | 3.25  | 0.0556    | 3,015.31  |
| Celsius                               | Celsius | HOSTED |                         | 1812 | 1800.3125               | 43207.5         | 1.72285E+11               | 140424.375  | 3.25  | 0.05889   | 8,269.59  |
| Celsius                               | Celsius | HOSTED |                         | 373  | 371.6111111             | 8918.666667     | 34290116602               | 28985.66667 | 3.25  | 0.0556    | 1,611.60  |
| Celsius                               | Celsius | HOSTED | Antminer S19 901H       | 52   | 72                      | 2/71            | 4890115329                | 4134        | 3.25  | 0.05889   | 243.45    |
| Celsius                               | Celsius | HOSTED |                         | 373  | 371 833333              | 8924            | 34315122016               | 29003       | 3.25  | 0.0556    | 1 612 57  |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1801 416667             | 43734           | 1 72385F+11               | 140510 5    | 3.75  | 0.0330    | 8 274 66  |
| Celsius                               | Celsius | HOSTED |                         | 707  | 694 472222              | 16667 33333     | 66409589706               | 54168 8333  | 3.25  | 0.0556    | 3 011 79  |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED |                         | 23   | 20.50694444             | 492.1666667     | 1963097614                | 1599.541667 | 3.25  | 0.05889   | 94.20     |
|                                       | Celsius | HOSTED |                         | 6    | 6                       | 216             | 956648901.3               | 702         | 3.25  | 0.05889   | 41.34     |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED |                         | ∞    | ∞                       | 192             | 850857073.9               | 624         | 3.25  | 0.05889   | 36.75     |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 44                      | 1056            | 4919152896                | 3432        | 3.25  | 0.05889   | 202.11    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1169.340278             | 28064.16667     | 1.11634E+11               | 91208.54167 | 3.25  | 0.0556    | 5,071.19  |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2306.770833             | 55362.5         | 2.19388E+11               | 179928.125  | 3.25  | 0.06349   | 11,423.64 |
|                                       | Celsius | HOSTED |                         | 2978 | 2967.125                | 71211           | 2.82883E+11               | 231435.75   | 3.25  | 0.0556    | 12,867.83 |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 22                      | 528             | 2104849142                | 1716        | 3.25  | 0.06349   | 108.95    |
| Celsius                               | Celsius | HOSTED | Antminor 519 Pro 1101H  | 300  | 491.9375<br>90 52472222 | 1000 CCCCC CCCC | 24/44812646<br>76/6172767 | 383/1.125   | 3.25  | 0.0556    | 2,133.43  |
| Celsius                               | Celsius | GTEO!  | Antminel 319 33111      | 000  | 2277760                 | 1002:0333333    | 7040177000                | 71000625    |       | 0.0037207 | 10.000    |
| Celsius                               | Celsius | HOSTED |                         | 143  | 139 833333              | 3356            | 13323690015               | 10907       | 3.23  | 720.0     | 83084     |
| Celsius                               | Celsius | HOSTED |                         | 1797 | 1765 597777             | 23330           | 1 603.48F±11              | 137716 5833 | 3.23  | 7200      | 10.604 18 |
| Celsius                               | Celsius | HOSTED |                         | 106  | 99.70833333             | 2393            | 11069794700               | 7777.25     |       | 0.0637267 | 495.62    |
| Celsius                               | Celsius | HOSTED |                         | 394  | 393                     | 9432            | 43803848765               | 30654       | 3.25  | 0.0556    | 1,704.36  |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3102.145833             | 74451.5         | 3.46349E+11               | 241967.375  | 3.25  | 0.077     | 18,631.49 |
| Celsius                               | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 141                     | 3384            | 15458811360               | 10998       | 3.25  | 0.06045   | 664.83    |
| Celsius                               | Celsius | HOSTED | Antminer S19 95TH       | 12   | 12                      | 288             | 1149498609                | 936         | 3.25  | 0.0556    | 52.04     |
| 5/27/2022 0:00 Calvert City 2 Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2094.22222              | 50261.33333     | 1.95555E+11               | 163349.3333 | 3.25  | 0.06349   | 10,371.05 |
|                                       | Celsius | HOSTED |                         | 77   | 75                      | 1800            | 6825595475                | 5589        | 3.105 | 0.077     | 430.35    |
| 5/27/2022 0:00 Calvert City 1 Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 607.5763889             | 14581.83333     | 59126506779               | 41295.752   | 2.832 | 0.06349   | 2,621.87  |
| Celsius                               | Celsius | HOSTED | Antminer S19i Pro 96TH  | 1267 | 1249.125                | 29979           | 1.22465F+11               | 87900 528   | 2 022 | 7700      | 6 527 2/  |

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 123 of 245

| 1,764.95                      | 3,575.77                     | 5,833.10                     | 1,505.28                     | 362.16                               | 984.39                       | 766.71                       | 50.12                        | 31.35  | 10.58                        | 176.01                       | 143.60                       | 639.09                       | 23.04                        | 11,662.49               |                         | 6,238.79                      | 949.65                        | 12,853.37               | 108.95                        | 402 59                  | 3,997.81                | 834.63                  | 10,524.56               | 486.57                  |                         | 18,                     | 663.39                        | 10.364.62               |                               | 2                             | 6,549.70                | 1,763.39                      | 3,474.57                     | 1,507.60   | 345.13                       | 948.90                       | 753.40                       | 47.14                        | 31.35  | 10.58                        | 176.01                       | 143.60                       | 641.09                       | 23.07                        | 11,768.12               | 815.62                  | 6,257.20                      | 952.60  | 1 612 20                |
|-------------------------------|------------------------------|------------------------------|------------------------------|--------------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|---|-------------------------|
| 0.06349                       | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                       | 0.061/                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684                  | 0.0684                  | 0.047                         | 0.047                         | 0.0556                  | 0.06349                       | 0.0537                  | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.05340                 | 7700                          | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0684                  | 0.0684                  | 0.047                         | 0.047   | 0.03009                 |
| 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.444                                | 3.36                         | 3.276                        | 3.192                        | 3.108  | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.23                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.105                         | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42   | 3.444                        | 3.36                         | 3.276                        | 3.192                        | 3.108  | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25  | 3.23                    |
| 27798.912                     | 64312.45833                  | 94539.63                     | 24396.70933                  | 5869.724                             | 15954.4                      | 12426.414                    | 812.364                      | 508 032  | 171.456                      | 2852.736                     | 2327.424                     | 10358.04                     | 373.4006667                  | 170504.2083             | 10543                   | 132740.2917                   | 20205.25                      | 231175.75               | 1/16                          | 6317 45833              | 71903                   | 10839.29167             | 136682.5417             | 7635.333333             | 30654                   | 242443.5                | 10974.16667                   | 936                     | 5565 7125                     | 41374.576                     | 85061.008               | 27774.368                     | 62492.30833                  | 24434.29133  | 5593.63                      | 15379.28                     | 12210.744                    | 763.952                      | 508 032  | 171.456                      | 2852.736                     | 2327.424                     | 10390.492                    | 373.92                       | 172048.5                | 11924.25                | 133131.9167                   | 20268.08333   | 29016                   |
| 39512230600                   | 92354797126                  | 1.04365E+11                  | 25898011764                  | 5250308521                           | 15006386590                  | 12264251875                  | 65/428/08.3                  | 5002880972   | 184752930.6                  | 3234752917                   | 2679292951                   | 9263007576                   | 406848881.9                  | 2.08886E+11             | 12943628967             | 1.60594E+11                   | 28343822052                   | 2.82599E+11             | 2104901246                    | 7683961307              | 87998921756             | 13236172275             | 1.60494E+11             | 10857852672             | 43800410115             | 3.47012E+11             | 15421587327                   | 1150294606              | 6777680364                    | 59240185363                   | 1.22623E+11             | 39475749586                   | 89384041834                  | 75501824896  | 4834240014                   | 13920880931                  | 11784704792                  | 581815895.8                  | 150639451.4  | 172950458.3                  | 3232653444                   | 2677910188                   | 8868991979                   | 432660486.1                  | 2.10803E+11             | 14644979050             | 1.61065E+11                   | 28388209769   | 2/22/05/10/70           |
| 9816                          | 21800.83333                  | 27643.16667                  | 7465.333333                  | 1704.333333                          | 4748.333333                  | 3793.166667                  | 254.5                        | 148  | 48                           | 816                          | 969                          | 3245                         | 119.8333333                  | 52462.83333             | 3244                    | 40843.16667                   | 6217                          | 71131                   | 875                           | 1943 83333              | 22124                   | 3335.166667             | 42056.16667             | 2349.333333             | 9432                    | 74598                   | 3376.666667                   | 288                     | 1792.5                        | 14609.66667                   | 30035.66667             | 9807.333333                   | 21183.83333                  | 7476.833333  | 1624.166667                  | 4577.166667                  | 3727.333333                  | 239.3333333                  | 148  | 48                           | 816                          | 969                          | 3255.166667                  | 120                          | 52938                   | 3669                    | 40963.66667                   | 6236.333333   | 12/2                    |
| 409                           | 908.3680556                  | 1151.798611                  |                              |                                      |                              | 158.0486111                  | 10.6041666/                  | 7 9  | 2                            | 34                           | 29                           | 135.2083333                  | 4.993055556                  | 2185.951389             |                         |                               |                               | 2963.7916               | 77                            |                         | 921.8333333             | 138.9652778             | 1752.340278             | 97.88888                | 393                     | 3108.25                 | 140.6944444                   | 12                      |                               | 608.7361111                   | 1251.486111             |                               | 88                           | 311.5347222  |                              |                              | 155.3055556                  | 9.97222222                   | 7 9  | 2                            | 34                           | 29                           | 135.6319444                  | ī                            | 2205.75                 | 152.875                 | 1706.819444                   | 259.8472222   | 33                      |
| 411                           | 1000                         | 1185                         | 343                          | 76                                   | 206                          | 165                          | 11                           | 7  | 2                            | 34                           | 29                           | 180                          | 5                            | 2224                    | 153                     | 1735                          | 266                           | 2978                    | 77                            | 115                     | 933                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 141                           | 2105                    | 77                            | 619                           | 1267                    | 411                           | 1000                         | 1185   | 9/                           | 206                          | 165                          | 11                           | 7  | 2                            | 34                           | 29                           | 180                          | D                            | 2224                    | 153                     | 1735                          | 266   | 373                     |
| Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+ 82TH                    | MicroBTM31S+80TH             | MicroBTM31S+ 78TH            | MicroBIM31S+ /61H            | MicroBTM31S+ 84TH  | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | MicroBTM30S 82TH             | Antminer S19 95TH       |                         | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 951 H            | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 951H       | Antminer S19i 90TH            | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 86TH   | MicroBTM31S+82TH             | MicroBTM31S+80TH             | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 84TH  | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH                                | Antminel S19 901H       |
| HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED  | HOSTED                  |
| Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                              | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Colsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius   | Celsius                 |
| 2 Celsius                     | 1 Celsius                    |                              | 1 Celsius                    | 1 Celsius                            |                              |                              |                              | 1 Celsius  |                              |                              |                              |                              |                              | Celsius                 |                         |                               |                               |                         | Colsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 |                         |                               | Celsius                 |                               |                               |                         |                               |                              | 1 Celsius  |                              |                              |                              |                              | 1 Celsius  |                              |                              | 1 Celsius                    | 1 Celsius                    |                              | Celsius                 |                         |                               | 1 Celsius   | Celsius                 |
| 5/27/2022 0:00 Calvert City 2 | 5/27/2022 0:00 Grand Forks 1 Celsius | 5/27/2022 0:00 Grand Forks 1 | 5/27/2022 0:00 Grand Forks 1 | 5/2//2022 0:00 Grand Forks 1 | 5/27/2022 0:00 Grand Forks 1<br>5/27/2022 0:00 Grand Forks 1 | 5/27/2022 0:00 Dalton 1 | 5/27/2022 0:00 Dalton 2 | 5/27/2022 0:00 Calvert City 1 | 5/27/2022 0:00 Calvert City 1 | 5/28/2022 0:00 Marble 2 | 5/28/2022 0:00 Calvert City 1 | 5/28/2022 0:00 Marble 1 | 5/28/2022 0:00 Marble 2 | 5/28/2022 0:00 Dalton 1 | 5/28/2022 0:00 Dalton 2 | 5/28/2022 0:00 Marble 1 | 5/28/2022 0:00 Marble 2 | 5/28/2022 0:00 Dalton 3 | 5/28/2022 0:00 Calvert City 2 | 5/28/2022 0:00 Marble 2 | 5/28/2022 0:00 Calvert City 2 | 5/28/2022 0:00 Calvert City 1 | 5/28/2022 0:00 Dalton 3 | 5/28/2022 0:00 Calvert City 2 | 5/28/2022 0:00 Grand Forks 1 | 5/28/2022 0:00 Grand Forks 1<br>5/28/2022 0:00 Grand Forks 1 | 5/28/2022 0:00 Grand Forks 1<br>5/28/2022 0:00 Grand Forks 1 | 5/28/2022 0:00 Dalton 1 | 5/28/2022 0:00 Dalton 2 | 5/28/2022 0:00 Calvert City 1 | 5/28/2022 0:00 Calvert City 1 5/28/2022 0:00 Marble 1 | 5/28/2022 0:00 Marble 1 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 124 of 245

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 125 of 245

| 41.34                   | 36.75                         | 193.27                        | 5,074.51                | 11,339.48                     | 12,791.36               | 108.02                        | 2,122.83                | 375.42                  | 4,019.46                | 816.82                  | 10,333.45               | 472.70                  | 1,703.55                | 18,365.93               | 654.91                        | 52.04                   | 10,234.62                     | 412.22                  | 2,635.74                      | 1 7/9 //                 | 3 743 29                     | 5,762.41                     | 1,492.71                     | 328.27                       | 901.91                       | 735.99                       | 42.74                        | 9.20                         | 31.35                        | 10.58                        | 176.01                       | 143.60                       | 628.92                       | 11 405 18                | 802.17                  | 6,135.97                      | 901.38                        | 885.29                        | 6,062.42                      | 809.73                  | 11,4/0./5   | 620.81                       | 143 60                         | 176.01                       | 10.58                        | 31.35                        | 9.20                         | 44.15                        | 747.00                       | 944.69                       | 1 502 06                   | 1,503.06                     |
|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|--------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------|---|------------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|----------------------------|------------------------------|
| 0.05889                 | 0.05889                       | 0.05889                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.0637267               | 0.0556                  | 0.077                   | 0.077                   | 0.0637267               | 0.0556                  | 0.077                   | 0.06045                       | 0.0556                  | 0.06349                       | 0.077                   | 0.06349                       | 0.053/10                 | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0017                   | 0.0684                  | 0.047                         | 0.047                         | 0.047                         | 0.047                         | 0.0684                  | 0.0684  | 0.0617                       | 0.0017                         | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0017                     | 0.061/                       |
| 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.632                    | 200.2                        | 3.42                         | 3.268                        | 3.444                        | 3.36                         | 3.276                        | 3.192                        | 3.108                        | 3.528                        | 3.572                        | 3.496                        | 3.344                        | 3.192                        | 3.25                     | 3.25                    | 3.25                          | 3.25                          | 3.25                          | 3.25                          | 3.25                    | 3.25  | 3 192                        | 3.132                          | 3.496                        | 3.572                        | 3.528                        | 3.108                        | 3.192                        | 3.276                        | 3.36                         | 20,444                     | 3.268                        |
| 702                     | 624                           | 3281.958333                   | 91268.125               | 178602.6667                   | 230060.4583             | 1701.375                      | 38180.45833             | 5891.166667             | 72292.45833             | 10608                   | 134200.625              | 7417.583333             | 30639.375               | 238518.5833             | 10833.875                     | 936                     | 161200.5417                   | 5353.5375               | 41514.288                     | 27554 888                | 67375 39167                  | 93393.93                     | 24193.004                    | 5320.406                     | 14617.68                     | 11928.462                    | 692.664                      | 149.184                      | 508.032                      | 171.456                      | 2852.736                     | 2327.424                     | 10193.12                     | 166742 3333              | 11727.625               | 130552.5                      | 19178.25                      | 18835.91667                   | 128987.625                    | 11838.125               | 373 97  | 10061 716                    | 2327 424                       | 2852.736                     | 171.456                      | 508.032                      | 149.184                      | 715.54                       | 12107.004                    | 15310.96                     | 3022.33                    | 2436U./6133                  |
| 956949917.4             | 852052638.4                   | 4703995185                    | 1.11753E+11             | 2.17653E+11                   | 2.81259E+11             | 2088639366                    | 54505341737             | 7170866058              | 88517461633             | 12987134143             | 1.58874E+11             | 10547009436             | 43787109932             | 3.41352E+11             | 15227744877                   | 1149807694              | 1.9307E+11                    | 6578595889              | 59444337428                   | 39199602603              | 96549884551                  | 1.03712E+11                  | 26085849250                  | 4453356667                   | 13787727604                  | 11636256563                  | 536660270.8                  | 153928784.7                  | 496313506.9                  | 180936805.6                  | 3233165618                   | 2680040660                   | 9778360118                   | 2.04421F+11              | 14398322508             | 1.58052E+11                   | 26953769914                   | 26507653254                   | 1.56182E+11                   | 14530821576             | 2.055/4E+11   | 9133998675                   | 2680053                        | 3238520014                   | 184167409.7                  | 508299291.7                  | 157121645.8                  | 620252097.2                  | 12423189556                  | 15425742569                  | 75211210201                | 26311319201                  |
| 216                     | 192                           | 1009.833333                   | 28082.5                 | 54954.66667                   | 70787.83333             | 523.5                         | 11747.83333             | 1812.666667             | 22243.83333             | 3264                    | 41292.5                 | 2282.333333             | 9427.5                  | 73390.33333             | 3333.5                        | 288                     | 49600.16667                   | 1724.166667             | 14659                         | 9729 83333               | 77877 16667                  | 27308.16667                  | 7403                         | 1544.833333                  | 4350.5                       | 3641.166667                  | 217                          | 48                           | 144                          | 48                           | 816                          | 969                          | 3193.333333                  | 51305 33333              | 3608.5                  | 40170                         | 5901                          | 5795.666667                   | 39688.5                       | 3642.5                  | 51600.33333   | 2152 166667                  | 700001.2516                    | 816                          | 48                           | 144                          | 48                           | 224.1666667                  | 3695.666667                  | 4556.833333                  | 1032.5                     | /454.333333                  |
| 6                       | ∞                             | 42.07638889                   | 1170.104167             | 2289.77778                    | 2949.493056             | 21.8125                       | 489.4930556             | 75.52777778             | 926.8263889             | 136                     | 1720.520833             | 95.09722222             | 392.8125                | 3057.930556             | 138.8958333                   | 12                      | 2066.673611                   | 71.84027778             | 610.7916667                   | 405 A097222              | 950 9236111                  | 1137.840278                  | 308.4583333                  | 64.36805556                  | 181.2708333                  | 151.7152778                  | 9.041666667                  | 2                            | 9                            | 2                            | 34                           | 29                           | 133.0555556                  | 27377777                 | 150.3541667             | 1673.75                       | 245.875                       | 241.4861111                   | 1653.6875                     | 151.7708333             | 2150.013889   | 121 2402778                  | 27.3402778                     | 34                           | 2                            | 9                            | 2                            | 9.340277778                  | 153.9861111                  | 189.8680556                  | 00.0200000                 | 310.59/2222                  |
| 6                       | ∞                             | 44                            | 1174                    | 2326                          | 2978                    | 22                            | 200                     | 115                     | 933                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 141                           | 12                      | 2106                          | 77                      | 1267                          | 1207                     | 1000                         | 1185                         | 343                          | 76                           | 206                          | 165                          | 11                           | 2                            | 7                            | 2                            | 34                           | 29                           | 180                          | 2224                     | 153                     | 1735                          | 266                           | 266                           | 1735                          | 153                     | 5 224   | 180                          | 79                             | 34                           | 2                            | 7                            | 2                            | 11                           | 165                          | 206                          | 70                         | 343                          |
| Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        |                               | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH       |                         | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        |                         | Antminer \$19 95TH            | Antminer \$19j 90TH     | Antminer S19j Pro 96TH        | Antminer S19 Pro 96TH    | Antminer S19i Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+82TH             | MicroBTM31S+80TH             | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | Antminer S19 95TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH        |                               | Antminer S19 95TH       | Antminer S19 951H                                       | MicroBTM305 82111            | MicroBTM30S 841H               | MicroBTM30S 92TH             | MicroBTM30S 94TH             | MicroBTM31S+84TH             | MicroBTM31S+ 74TH            | MicroBTM31S+ 76TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 80TH            | MAISTS DETAINED OF THE     | MICLOBI M 305 861 H          |
| HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                   | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED  | HOSTED                       | HOSTED                         | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                     | HOSTED                       |
| Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                  | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                  | Celsius                 | Celsius                       | Celsius                       | Celsius                       | Celsius                       | Celsius                 | Celsius   | Celsius                      | Celsius                        | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Colcius                    | Celsius                      |
| Celsius                 | Celsius                       |                               |                         | Celsius                       | Celsius                 |                               | Celsius                 |                         |                               |                         |                               |                         |                               | Celsius                  |                              |                              |                              |                              | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    |                              |                              |                              |                              |                              | 1 Celsius                    |                          | Celsius                 | Celsius                       |                               | Celsius                       |                               | Celsius                 | Celsius   |                              |                                | 1 Celsius                    |                              | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    |                              | 1 Celsius                    |                            | I Celsius                    |
| 5/30/2022 0:00 Marble 1 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Marble 1 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Dalton 1 | 5/30/2022 0:00 Dalton 2 | 5/30/2022 0:00 Marble 1 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Dalton 3 | 5/30/2022 0:00 Calvert City 2 | 5/30/2022 0:00 Marble 2 | 5/30/2022 0:00 Calvert City 2 | 5/30/2022 0:00 Dalton 3 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Daltoll 3 | 5/30/2022 0:00 cancer city 2 | 5/30/2022 0:00 Grand Forks 1 | 5/30/2022 0:00 Glaffon 1 | 5/30/2022 0:00 Dalton 2 | 5/30/2022 0:00 Calvert City 1 | 5/30/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Dalton 2 | 5/31/2022 0:00 Dalton 1<br>5/31/2022 0:00 Grand Forks 1 | 5/31/2022 0:00 Grand Forks 1 | 5/31/2022 0:00 Glaffid Folks 1 | 5/31/2022 0:00 Grand Forks 1 | 3/31/2022 0.00 Grand Early | 5/31/2022 0:00 Grand Forks 1 |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 126 of 245

| 3,735.77                             | 1,744.07                      | 6,530.07                | 2,633.28                      | 416.80                  | 10,254.78                     | 52.04                   | 637.06                        | 18,448.43               | 1,705.15                | 457.30                  | 10,399.81               | 822.66                  | 4,017.98                | 378.08                  | 2,109.88                | 107.06                        | 12,734.20               | 11,144.01                     | 5,072.85                | 182.40                        | 36.75                         | 41.34                   | 95.98                         | 3,025.13                | 8,278.33                | 1,617.63                | 243.45                  | 4,287,797.12 |
|--------------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------|
| 0.0556                               | 0.06349                       | 0.077                   | 0.06349                       | 0.077                   | 0.06349                       | 0.0556                  | 0.06045                       | 0.077                   | 0.0556                  | 0.0637267               | 0.077                   | 0.077                   | 0.0556                  | 0.0637267               | 0.0556                  | 0.06349                       | 0.0556                  | 0.06349                       | 0.0556                  | 0.05889                       | 0.05889                       | 0.05889                 | 0.05889                       | 0.0556                  | 0.05889                 | 0.0556                  | 0.05889                 | ,            |
| 2.95                                 | 2.832                         | 2.832                   | 2.832                         | 3.105                   | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                    |              |
| 67190.18333                          | 27469.928                     | 84806.128               | 41475.584                     | 5413.05                 | 161517.9583                   | 936                     | 10538.66667                   | 239590                  | 30668.08333             | 7176                    | 135062.4167             | 10683.83333             | 72265.91667             | 5932.875                | 37947.54167             | 1686.208333                   | 229032.375              | 175523.8333                   | 91238.33333             | 3097.25                       | 624                           | 702                     | 1629.875                      | 54408.79167             | 140572.7917             | 29094                   | 4134                    |              |
| 96301723541                          | 39076365272                   | 1.22366E+11             | 59398947892                   | 6650790749              | 1.93486E+11                   | 1150152284              | 14821498391                   | 3.42918E+11             | 43821560627             | 10198281476             | 1.59882E+11             | 13081380535             | 88477047468             | 7229263430              | 54191088905             | 2068689462                    | 2.80008E+11             | 2.1381E+11                    | 1.11711E+11             | 4438357988                    | 851269706.6                   | 958796841.3             | 1999897787                    | 66744690505             | 1.72474E+11             | 34424216518             | 4888189238              |              |
| 22776.33333                          | 9699.833333                   | 29945.66667             | 14645.33333                   | 1743.333333             | 49697.83333                   | 288                     | 3242.666667                   | 73720                   | 9436.333333             | 2208                    | 41557.66667             | 3287.333333             | 22235.66667             | 1825.5                  | 11676.16667             | 518.8333333                   | 70471.5                 | 54007.33333                   | 28073.33333             | 953                           | 192                           | 216                     | 501.5                         | 16741.16667             | 43253.16667             | 8952                    | 1272                    |              |
| 949.0138889                          | 404.1597222                   | 1247.736111             | 610.222222                    | 72.63888889             | 2070.743056                   | 12                      | 135.1111111                   | 3071.666667             | 393.1805556             | 92                      | 1731.569444             | 136.972222              | 926.4861111             | 76.0625                 | 486.5069444             | 21.61805556                   | 2936.3125               | 2250.305556                   | 1169.722222             | 39.70833333                   | ∞                             | 6                       | 20.89583333                   | 697.5486111             | 1802.215278             | 373                     | 53                      |              |
| 1000                                 | 411                           | 1267                    | 619                           | 77                      | 2106                          | 12                      | 141                           | 3132                    | 394                     | 106                     | 1797                    | 143                     | 933                     | 115                     | 200                     | 22                            | 2978                    | 2326                          | 1174                    | 44                            | 8                             | 6                       | 23                            | 702                     | 1812                    | 373                     | 53                      |              |
| Antminer S19j Pro 100TH              | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j 90TH      | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 105TH        | Antminer S19 Pro 105TH  | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 90TH       |              |
| HOSTED                               | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  |              |
| Celsius                              | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 |              |
| 1 Celsius                            | Celsius                       | Celsius                 | . Celsius                     | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | . Celsius                     | Celsius                 | . Celsius                     | Celsius                 | . Celsius                     | . Celsius                     | Celsius                 | . Celsius                     | Celsius                 | Celsius                 | Celsius                 | Celsius                 |              |
| 5/31/2022 0:00 Grand Forks 1 Celsius | 5/31/2022 0:00 Calvert City 2 | 5/31/2022 0:00 Dalton 3 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Dalton 3 | 5/31/2022 0:00 Calvert City 2 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Calvert City 2 | 5/31/2022 0:00 Dalton 3 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Marble 1 | 5/31/2022 0:00 Dalton 2 | 5/31/2022 0:00 Dalton 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Marble 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Marble 1 | 5/31/2022 0:00 Calvert City 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Marble 1 | 5/31/2022 0:00 Marble 2 | 5/31/2022 0:00 Marble 1 | Total        |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 127 of 245

| 1735 1613.944444  153 151.7083333 224 2136.847222 28 3.36111111 29 16.8333333 29 23.36111111 34 27.17361111 34 27.17361111 34 27.17361111 34 27.17361111 34 27.17361111 37 1.770833333 165 154.722222 26 154.722222 26 154.722222 27 7 62.135 2106 003.451389 212 1267 122.821944 212 122.821944 212 122.821944 213 3003.840278 214 122.821944 214 122.821944 215 104.076389 216 89.61111111 2179 1721.9375 216 89.61111111 2197 1721.9375 216 89.61111111 2197 1721.9375 216 89.61111111 22 21.4583333 2328.075556 2328 2334.770833   | Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM31S 84TH MicroBTM31S+ 84TH MicroBTM31S+ 84TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 74TH MicroBTM31S+ 78TH MicroBTM31S+ 78TH MicroBTM31S+ 90TH MicroBTM31S 90TH Antminer S19] Pro 96TH Antminer S19] Pro 96TH Antminer S19] Pro 10TH Antminer S19] Pro 10TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer   | HOSTED  |  | Celsius |
|--|--|--|--|---|
| 2136.<br>2136.<br>3.993<br>3.993<br>27.17<br>1.611<br>1.611<br>1.597<br>7.707<br>7.707<br>7.707<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.597<br>1.   | 95TH<br>82TH<br>82TH<br>88TH<br>94TH<br>94TH<br>14TH<br>14TH<br>14TH<br>14TH<br>17TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH<br>18TH | Antminer 519 Antminer 519 MicroBTM30S MicroBTM30S MicroBTM31S Micr |  | HOSTED               |
| 2136.<br>3.993<br>106.8<br>27.17<br>1.611<br>4.791<br>1.597<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.770<br>7.   | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  | Antminer S19 95Th MicroBTM30S 82TI MicroBTM30S 94TI MicroBTM30S 94TI MicroBTM31S + 84 MicroBTM31S + 74 MicroBTM31S + 87 MicroBTM31S + 80 Micro |  | HOSTED        |
| 3.993<br>106.8<br>23.36<br>27.17<br>1.611<br>1.597<br>7.770<br>7.770<br>1154.7<br>1154.7<br>124.7<br>124.7<br>124.7<br>124.2<br>1232.<br>604.9<br>3003.<br>3003.<br>89.61<br>172<br>172<br>172<br>172<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0<br>104.0 | H H H H H H H H H H H H H H H H H H H  | MicroBTM30S 82TH MicroBTM30S 84TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM31S+ 84T MicroBTM31S+ 74T MicroBTM31S+ 82T MicroBTM31S+ 82T MicroBTM31S+ 82T MicroBTM31S+ 82T MicroBTM31S+ 82T MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM30S 90TH MicroBTM30S 90TH Antminer S19] Pro 9 Antminer S19] Pro 9 Antminer S19] Pro 1 Antminer S19 Pro 1. Antminer S19 95TH Antmin |  | HOSTED   |
| 23.36<br>23.36<br>27.17<br>1.611<br>1.597<br>7.770<br>1.597<br>7.770<br>1.597<br>7.770<br>1.597<br>1.54.7<br>1.68.1<br>1.20.8<br>300.3<br>300.3<br>300.3<br>300.3<br>300.3<br>300.3<br>300.3<br>1.72<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>1.72<br>8.11<br>8.11<br>8.11<br>8.11<br>8.11<br>8.11<br>8.11<br>8.1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | MicroBTM30S 84Th MicroBTM30S 82Th MicroBTM30S 92Th MicroBTM31S+ 84Th MicroBTM31S+ 74Th MicroBTM31S+ 78Th MicroBTM31S+ 82Th MicroBTM31S+ 82Th MicroBTM31S+ 82Th MicroBTM31S+ 82Th MicroBTM31S+ 82Th MicroBTM30S 86Th MicroBTM30S 86Th MicroBTM30S 86Th MicroBTM30S 86Th MicroBTM30S 90Th Antminer S19 90Th Antminer S19 95Th |  | HOSTED   |
| 23.36<br>27.17<br>27.17<br>1.611<br>1.597<br>7.770<br>7.770<br>124.7<br>124.7<br>124.7<br>124.7<br>1232.<br>604.9<br>104.2<br>3003.<br>390.3<br>390.3<br>390.3<br>1122.8<br>89.61<br>104.0<br>104.0<br>104.2<br>1122.8<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1122.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>1123.8<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>89.61<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80                               | H H H H H H H H H H H H H H H H H H H  | MicroBTM30S 98T MicroBTM30S 92T MicroBTM31S-84T MicroBTM31S-78 MicroBTM31S-78 MicroBTM31S-82 MicroBTM31S-82 MicroBTM31S-82 MicroBTM31S-82 MicroBTM30S 86T MicroBTM30S 86T MicroBTM30S 86T MicroBTM30S 86T MicroBTM30S 86T MicroBTM30S 90T Antminer 519 Pro Antminer 519 95T Antminer 519 95TP  |  | HOSTED   |
| 1.597<br>7.770<br>1.597<br>7.770<br>1.597<br>7.770<br>1.597<br>7.770<br>1.597<br>1.597<br>1.22.8<br>3003.<br>3003.<br>3903.<br>3903.<br>3903.<br>3903.<br>3003.<br>3903.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.<br>3003.   | Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н Н  | MicroBTM315-474 MicroBTM315-784 MicroBTM315-78 MicroBTM315-78 MicroBTM315-82 MicroBTM315-82 MicroBTM315-82 MicroBTM315-82 MicroBTM305-861 MicroBTM305-861 MicroBTM305-901 Antminer S19] Pro Antminer S19] Pro Antminer S19 970 Antminer S19 970 Antminer S19 970 Antminer S19 Pro Antminer S19 971 Antminer S19 971 Antminer S19 971 Antminer S19 951   |  | HOSTED  |
| 4.791<br>1.597<br>7.770<br>1.597<br>1.597<br>1.597<br>1.54.7<br>26.3<br>926.3<br>768.1<br>1.20.8<br>3003.3<br>3003.3<br>392.3<br>89.61<br>172<br>172<br>172<br>89.61<br>104.0<br>104.0   | ТТН  | MicroBTM315+84 MicroBTM315+77 MicroBTM315+78 MicroBTM315+82 MicroBTM315+82 MicroBTM315+82 MicroBTM305 86T MicroBTM305 90T Antminer 519 Pro Antminer 519 Pro Antminer 519 90T Antminer 519 95T  |  | HOSTED  |
| 7.770<br>7.770<br>154.7<br>154.7<br>168.1<br>768.1<br>768.1<br>768.1<br>768.1<br>104.2<br>3003.<br>3003.<br>392.3<br>89.61<br>172<br>172<br>172<br>89.61<br>104.0<br>104.0   | 110TH  | MicroBTM315+7 MicroBTM315+7 MicroBTM315+7 MicroBTM315+8 MicroBTM315+8 MicroBTM305 86 MicroBTM305 86 MicroBTM305 90 Antminer 519 Pro Antminer 519 Pro Antminer 519 91 Antminer 519 91 Antminer 519 91 Antminer 519 91 Antminer 519 Pro Antminer 519 91 Antminer 519 951  |  | HOSTED  |
| 7.770<br>154.7<br>251.5<br>926.3<br>768.1<br>1404.2<br>1232.<br>604.9<br>122.8<br>3003.<br>392.3<br>89.61<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>17   | 66H 88TH 70TH 70TH 70TH 70TH 70TH 70TH 70TH 70   | MicroBTM315+7 MicroBTM315+7 MicroBTM315+8 MicroBTM315+8 MicroBTM305 86 MicroBTM305 86 MicroBTM305 90 Antminer 519 Pr Antminer 519 Pr Antminer 519 97 Antminer 519 97 Antminer 519 97 Antminer 519 97 Antminer 519 Pr Antminer 519 97   |  | HOSTED  |
| 251.5<br>251.5<br>926.3<br>768.1<br>1232.<br>1232.<br>2033.<br>2033.<br>392.3<br>89.61<br>172<br>89.61<br>172<br>172<br>172<br>89.61<br>172<br>172<br>172<br>172<br>172<br>172<br>172<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173<br>173  | 887H 807H 807H 807H 807H 807H 807H 807H  | MicroBINA315+7 MicroBINA315+8 MicroBINA315+8 MicroBINA315+8 MicroBINA315+8 MicroBINA305 86 MicroBINA305 90 Antminer 519 97 Antminer 519 95 Ant |  | HOSTED   |
| 251.5<br>251.5<br>926.3<br>768.1<br>1232.<br>1232.<br>2033.<br>3003.<br>392.3<br>89.61<br>172<br>172<br>89.61<br>104.0<br>485.3<br>21.45<br>21.45  | 821H<br>827H<br>67H<br>67H<br>70 100TH<br>70 96TH<br>70 96TH<br>70 96TH<br>70 96TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH<br>70 110TH   | MicroB IM31S+ MicroB IM31S+ MicroB IM31S+ MicroB IM31S+ MicroB IM31S+ Antminer S19 P  |  | HOSTED   |
| 251.5<br>926.3<br>768.1<br>1232.<br>1232.<br>2033.<br>122.8<br>302.3<br>392.3<br>392.3<br>89.61<br>172<br>172<br>104.0<br>485.3<br>21.45<br>21.45<br>2934.   | 11 TH TH TH TH TH TH TH O 906TH O 906TH O 906TH TH T  | MicroB INV3245 80 MicroB INV30S 90 Antminer S19] Pro Antminer S19] Pro Antminer S19] Pro Antminer S19] Pro Antminer S19 95] Antminer S19 95] Antminer S19 97   |  | HOSTED   |
|  | 711<br>711<br>711<br>711<br>711<br>711<br>711<br>711   | MicroBinaco de Antminer S19] Prantminer S19] Prantminer S19] Prantminer S19] Prantminer S19] Prantminer S19 Pra |  | HOSTED   |
|  | 1100TH 29 96TH 29 96TH 110TH 1110TH 1   | Antminer S19) Pro Antminer S19] Pro Antminer S19 Pro Antminer S19 90 Antminer S19 91 Antminer S19 97 Antminer S19 951   |  | HOSTED   |
|  | 2967H 2967H 1967H 1107H  | Antminer S19) Pro Antminer S19] Pro Antminer S19] Pro Antminer S19 S19 Antminer S19 Pro Antminer S19 S17  |  | HOSTED  |
|  | 96TH H H 110TH 110   | Antminer 519j Pro Antminer 519j Pro Antminer 519 95T Antminer 519 Pro Antminer 519 95T   |  | HOSTED  |
|  | 96TH<br>H<br>1 110TH<br>110TH<br>110TH<br>110TH<br>1 10TH<br>1 1   | Antminer S19j Pro Antminer S19 95T Antminer S19 95T Antminer S19 Pro Antminer S19 95T  |  | HOSTED  |
|  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Antminer S19] 90T Antminer S19 95T Antminer S19 Pro Antminer S19 Pro Antminer S19 Pro Antminer S19 Pro Antminer S19 95T  |  | HOSTED  |
|  | 10TH<br>10TH<br>10TH<br>10TH<br>10TH   | Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 95TH  |  | HOSTED   |
|  | 10TH<br>10TH<br>10TH<br>10TH   | Antminer S19 95TH Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 95TH  |  | HOSTED  |
|  | 10TH<br>10TH<br>10TH<br>10TH   | Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 95TH   |  | HOSTED  |
|  | 10TH<br>10TH<br>10TH<br>10TH   | Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 Pro 1 Antminer S19 95TH   |  | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED  |
|  | HT00   | Antminer S19 Pro 11 Antminer S19 9Fro 11 Antminer S19 95TH   |  | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED  |
|  | 10ТН   | Antminer S19 Pro 1: Antminer S19 95TH  |  | HOSTED HOSTED HOSTED HOSTED HOSTED  |
|  | HO H   | Antminer 519 95TH  |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
|  | HTO  | Antminer 519 95TH  |  | HOSTED<br>HOSTED<br>HOSTED  |
|  | 10ТН   | Antminer S19 95TH<br>Antminer S19 Pro 1<br>Antminer S19 95TH   |  | HOSTED  |
|  | 10TH   | Antminer S19 Pro 1.  |  | HOSTED  |
|  |  | Antminer S19 95TH  |  | 2001 Call Call  |
|  |  |  | Antminer   | Antminer  |
|  | Ν  | Antminer 519 9.  | HOSTED Antminer S19 95TH   |   |
|  | ЭБТН   | Antminer S19 95TH  |  | HOSTED  |
|  | STH<br>110Til  |  | HOSTED Antminer S19 99   | HOSTED Antminer   |
| 8 7 993055556  | S19 FIO 110111   | Antminer S19 Pro 105TH   |  |   |
|  | S19 Pro 105TH  | Antminer S19 Pro   |  | HOSTED  |
| 23 19.88888889   | 王  |  | Antminer   | HOSTED Antminer   |
| 702 699.2569444  | Ŧ  | Antminer S19 95TH  | HOSTED Antminer S19 95   | Antminer  |
| 1812 1802.243056   | Ε  | Antminer S19 95TH  | HOSTED Antminer S19 95   |   |
| 373 372.5833333  | _  | Antminer S19 90TH  |  | HOSTED  |
|  | I  | Antminer S19 90TH  |  | HOSTED  |
| 12 12  | I  | Antminer S19 95TH  |  |   |
|  | .10TH  |  |  | HOSTED  |
| 3132 3054.104167   | 10TH   | Antminer S19 Pro 110TH   |  | Antminer  |
| 394 392.6458333  | 110TH  | Antminer S19 Pro 110TH   | HOSTED Antminer S19 Pro 2  |   |
| 106 88.36111111  | o 110TH  | Antminer S19 Pro   | HOSTED Antminer S19 Pr   |   |
| 1797 1731.208333   | 표  | Antminer S19 95  | HOSTED Antminer S19 95   |   |
| 143 134.944444   | 5ТН  | Antminer S19 9   |  | Antminer  |
| 933 924.6944444  | STH  | Antminer S19 95  | HOSTED Antminer S19 95   |   |
|  | этн  | Antminer S19 9   | Antminer   | HOSTED Antminer   |
| 488.   | о 110TH  | Antminer S19 Pr  | Antminer   | HOSTED Antminer   |
|  | TH   |  | Antminer   | HOSTED Antminer   |
|  |  | S19 Pro LIUIH     394       S19 Pro LIOTH     106       S19 95TH     1797       S19 95TH     143       S19 95TH     115       S19 95TH     115       S19 95TH     200       S19 95TH     20       S19 95TH     29  | Antminer S19 Pro 1101H  Adminer S19 Pro 1107H  Antminer S19 95TH  2978 | HOSTED Antminer S19 Pro 1101H HOSTED Antminer S19 Pro 1101H HOSTED Antminer S19 95TH S500 HOSTED Antminer S19 95TH S500 HOSTED Antminer S19 95TH S500  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 128 of 245

|                     |                   |                         | Celsius                  |                  |
|---------------------|-------------------|-------------------------|--------------------------|------------------|
| 1174 1168.041667    | Antminer S19 95TH | vaim+av                 |                          | HOSTED           |
|                     | 9 Pro 105T        | Antminer S19 Pro 105TH  |                          | HOSTED           |
|                     | ro 105T           | Antminer S19 Pro 105TH  |                          | HOSTED           |
| 23 21.09722222      | STH               | Antminer S19 95TH       | HOSTED Antminer S19 9    |                  |
| 59                  | 픋                 | Antminer S19 95TH       |                          | HOSTED           |
| 373 372 6944444     | 티                 | Antminer S19 95TH       | HOSTED Antminer S19 90   |                  |
|                     | E                 | Antminer S19 90TH       |                          | HOSTED           |
| DTH 266 251.4097222 | o 110T            | Antminer S19 Pro 110TH  | HOSTED Antminer S19 Pr   |                  |
|                     | 픋                 | Antminer S19 95TH       |                          | HOSTED           |
|                     | Ξ                 | Antminer S19 95TH       |                          | HOSTED           |
| 2224 2152.868056    | 王                 | Antminer S19 95TH       |                          | HOSTED           |
|                     | E i               | MicroBTM30S 82TH        |                          | HOSTED           |
| 180 139.4513889     | Ξ.                | MicroBTM30S 84TH        |                          | HOSTED           |
| 67                  | Ξ Ξ               | MICCOBINISOS 881H       |                          | HOSIED           |
| 34                  | Ξ ;               | MICTOBI IMISOS 921H     |                          | HOSIED           |
| 2 7                 | _ =               | MicroBTM31S+84TH        | HOSTED MicroBTM31S+84    |                  |
|                     | E                 | MicroBTM31S+ 74TH       |                          | HOSTED           |
| 1                   | 王                 | MicroBTM31S+ 76TH       |                          | HOSTED           |
| 165                 | Ξ                 | MicroBTM31S+ 78TH       | HOSTED MicroBTM31S+ 781  |                  |
| 206 203.0208333     | Ξ                 | MicroBTM31S+ 80TH       | HOSTED MicroBTM31S+ 80   |                  |
| 9/                  | 王                 | MicroBTM31S+82TH        | MicroBTM3                | HOSTED MicroBTM3 |
|                     | I                 | MicroBTM30S 86TH        |                          | HOSTED           |
| 1185                | _                 | MicroBTM30S 90TH        |                          | HOSTED           |
| 1000                | 100               | Antminer S19j Pro 100TH |                          | HOSTED           |
| TH 407.6527778      | 96T               | Antminer S19j Pro 96TH  | HOSTED Antminer S19j Pro |                  |
| 619                 | 96TI              | Antminer S19i Pro 96TH  |                          | HOSTED           |
| 77                  | E                 | Antminer S19i 90TH      |                          | HOSTED           |
|                     |                   | Antminer S19 95TH       |                          | HOSTED           |
|                     | 표                 | Antminer S19 90TH       |                          | HOSTED           |
| 373                 | 王                 | Antminer S19 90TH       | HOSTED Antminer S19 90   |                  |
|                     | 5ТН               | Antminer S19 95TH       |                          | HOSTED           |
|                     | ЭТН               | Antminer S19 95TH       |                          | HOSTED           |
| 7                   | STH               | Antminer S19 95TH       | HOSTED Antminer S19 9    |                  |
| T 10                | ro 105T           | Antminer S19 Pro 105TH  |                          | HOSTED           |
| 7                   | o 110T            | Antminer S19 Pro 110TH  |                          | HOSTED           |
| 1174                | H.                | Antminer S19 95TH       |                          | HOSTED           |
| 2326 2294.25        | 프                 | Antminer S19 95TH       |                          |                  |
|                     | H                 | Antminer S19 95TH       |                          | HOSTED           |
| 22                  | Ŧ                 | Antminer S19 95TH       |                          | HOSTED           |
| 200                 | 110T              | Antminer S19 Pro 110TH  |                          | HOSTED           |
| 115 107.5763889     | I                 | Antminer S19 95TH       | HOSTED Antminer S19 95T  |                  |
|                     |                   | Antminer S19 95TH       |                          | HOSTED           |
| 143 134.9930556     |                   | Antminer S19 95TH       |                          | Antminer S1      |
| 1797 1725.243056    | I                 | Antminer S19 95TH       | HOSTED Antminer S19 95T  |                  |
| 0ТН 106 91.9166667  | 19 Pro 110TH      | Antminer S19 Pr         |                          | Antminer S.      |
|                     | ·o 1107           | Antminer S19 Pro 110TH  |                          |                  |
| 3132 3102.840278    | ro 110T           | Antminer S19 Pro 110TH  | HOSTED Antminer S19 F    |                  |
| JTH 139.8125        | ro 110T           | Antminer S19 Pro 110TH  | HOSTED Antminer S19 F    |                  |
|                     | .9 95TH           | Antminer S19            |                          | HOSTED           |
| 2106 2093.409722    | 95TH              | Antminer S19 95TH       |                          | HOSTED           |
| 77                  | 90TH              | Antminer S19j 90TH      |                          | HOSTED           |
| TH 619 595.9305556  |                   | Antminer C10i Dro 06TH  | DOCTED Astmisor 0101     |                  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 129 of 245

| 950.7986111 22819.16667 96671625908<br>1167.291667 28015 1.08535E+11 | 31.097222         78.033333         2085/80432         248.0.35           73.9375         17745         6290322465         6111           204.097222         3863.83333         1710948944         164           160.9930556         263.8333333         13403098549         12657           10.9930556         263.8333333         13403098549         12657           10.9930556         263.8333333         19403098549         12657           2         48         1850598043         149           6.9375         166.5         587785312.5         587           2         48         186748583.3         171           3         48         186748583.3         171           2         48         1848496543.3         171           3         120         2648495488         237           150         25240.5         2.09391E+11         170756           166.3         3644.6667         1.58752E+11         131250.1           251.8         367.33333         2757991608         19644.06           264.3         3344.5         1.57096E+11         129819           156.3         367.33333         1465519768         1964.06           266.6 <th>31.09/2222         762,333333         2683/862346           204.0972225         4898.333333         17170456         6290322465           204.0972255         4898.333333         17170488944         160.9930556         3863.833333         17170948944           10.99305556         263.8333333         17170948944         160.9930554         17170948944           10.99305556         263.833333         1717094894121.5         287785312.5         287785312.5           20         20         48         188748833.3         180785312.5         287785312.5           29         6.9375         166.5         587785312.5         287785212.1         287785212.1         287785212.1         287785212.1         2877852133.3         2878528133.3         2875288-1         28778760.5         28778760.5</th> <th>343         317,0972222         7610,333333         2085/862326         5480.035           76         73,3975         4808,33333         1710948944         164           206         204,0972222         4808,33333         13403098549         1265           11         10,9930556         263,8333333         13403098549         1265           11         10,9930556         263,8333333         13403098549         1265           2         2         48         1850898403         149           2         2         48         185089843         1405           3         3         4         34         34         146           3         3         4         34         34         146           3         4         34         34         146         32011115         282           2         2         696         2648495488         2327         322         322           180         150.2361111         3605,66667         1448495458         2327         322           2         2         2         694         264849548         2327           3         173         1683,66667         1458526538         17509140</th> | 31.09/2222         762,333333         2683/862346           204.0972225         4898.333333         17170456         6290322465           204.0972255         4898.333333         17170488944         160.9930556         3863.833333         17170948944           10.99305556         263.8333333         17170948944         160.9930554         17170948944           10.99305556         263.833333         1717094894121.5         287785312.5         287785312.5           20         20         48         188748833.3         180785312.5         287785312.5           29         6.9375         166.5         587785312.5         287785212.1         287785212.1         287785212.1         287785212.1         2877852133.3         2878528133.3         2875288-1         28778760.5         28778760.5  | 343         317,0972222         7610,333333         2085/862326         5480.035           76         73,3975         4808,33333         1710948944         164           206         204,0972222         4808,33333         13403098549         1265           11         10,9930556         263,8333333         13403098549         1265           11         10,9930556         263,8333333         13403098549         1265           2         2         48         1850898403         149           2         2         48         185089843         1405           3         3         4         34         34         146           3         3         4         34         34         146           3         4         34         34         146         32011115         282           2         2         696         2648495488         2327         322         322           180         150.2361111         3605,66667         1448495458         2327         322           2         2         2         694         264849548         2327           3         173         1683,66667         1458526538         17509140  |
|--|---|--|--|
| 1167.291667 28015<br>317.0972222 7610.333333                         | 73.9375 177.45 204.0972222 4898.33333 160.9930556 263.833333 10.99305556 263.833333 2   | 76         73.9375         174.5           206         204.097222         4898.33333           165         160.9930556         3863.833333           1         10.99305556         263.83.833333           2         2         48           3         34         48           48         34         816           29         2         48           34         34         816           29         2         696           180         150.2361111         3605.666667           5         2         2         48           173         1682.69444         40384.66667         52640.5           153         1682.69444         40384.66667         5264.33333           266         251.847222         6044.333333         3044.5           153         162.972222         590.833333         120           173         164.354167         39944.5         120           174         216.06644         5200.96667           210         2077.215278         49853.16667           210         2077.215278         49853.16667           314         137.666667         3304 <t< td=""><td>MicroBTM315+ 82TH         76         73.9375         1774.5           MicroBTM315+ 80TH         206         204.097222         4898.33333           MicroBTM315+ 78TH         165         160.9930556         3863.833333           MicroBTM315+ 74TH         1         1.0.9930556         263.8333333           MicroBTM315+ 74TH         2         2         48           MicroBTM315+ 74TH         2         2         48           MicroBTM305 94TH         2         2         48           MicroBTM305 84TH         2         2         696           MicroBTM305 84TH         29         29         696           MicroBTM305 84TH         180         150.2361111         3605.666667           MicroBTM305 84TH         22         29         696           MicroBTM305 84TH         180         150.2361111         3605.666667           Antminer S19 95TH         173         1682.69444         40384.6667           Antminer S19 95TH         1735         166.3643445         40384.6667           Antminer S19 95TH         173         167.05444         40384.6667           Antminer S19 95TH         173         166.364344         40384.66667           Antminer S19 95TH         17</td></t<> | MicroBTM315+ 82TH         76         73.9375         1774.5           MicroBTM315+ 80TH         206         204.097222         4898.33333           MicroBTM315+ 78TH         165         160.9930556         3863.833333           MicroBTM315+ 74TH         1         1.0.9930556         263.8333333           MicroBTM315+ 74TH         2         2         48           MicroBTM315+ 74TH         2         2         48           MicroBTM305 94TH         2         2         48           MicroBTM305 84TH         2         2         696           MicroBTM305 84TH         29         29         696           MicroBTM305 84TH         180         150.2361111         3605.666667           MicroBTM305 84TH         22         29         696           MicroBTM305 84TH         180         150.2361111         3605.666667           Antminer S19 95TH         173         1682.69444         40384.6667           Antminer S19 95TH         1735         166.3643445         40384.6667           Antminer S19 95TH         173         167.05444         40384.6667           Antminer S19 95TH         173         166.364344         40384.66667           Antminer S19 95TH         17  |
| 73.9375 1774.5   | 204.097222     4898.33333       160.9930556     286.833333       10.99305556     263.8333333       2     48       6.9375     166.5       2     48       34     816       29     696       150.2361111     3605.66667       5     120       2189.1875     52540.5       1682.69444     40384.6667       251.847222     6044.33333       1664.354167     39944.5       15.972222     3671.33333       2167.06944     52009.6667       5     120       70.98611111     1703.666667       2077.215278     49853.16667   | 206         204.097222         4888.33333           116         160.9930556         3863.833333           11         10.99305556         263.8333333           2         2         48           34         34         816           29         2         48           34         34         816           29         29         696           180         150.236111         3605.666667           5         2         694.33333           153         153         3672           1735         1682.69444         40384.66667           266         249.8680556         5996.833333           266         249.8680556         5996.833333           1735         1664.354167         39944.5           1735         1664.354167         39944.5           160         249.8680556         5996.833333           173         1664.354167         39944.5           173         1664.354111         1703.666667           210         2077.215278         49853.16667           210         2077.215278         49853.16667           314         137.666667         3304           314  | MicroBTM315+ 80TH         206         204,097222         4888,33333           MicroBTM315+ 78TH         165         160,9930556         3863,83333           MicroBTM315+ 78TH         15         160,9930556         263,833333           MicroBTM315+ 78TH         2         2         48           MicroBTM315+ 78TH         2         2         48           MicroBTM315+ 78TH         2         2         48           MicroBTM305 94TH         2         2         48           MicroBTM305 94TH         2         2         48           MicroBTM305 84TH         2         2         48           MicroBTM305 82TH         34         34         816           MicroBTM305 82TH         2         2         48           MicroBTM305 82TH         153         1682,634111         3605,666667           Antminer S19 95TH         2224         2189,1875         52540.5           Antminer S19 95TH         1735         166,13647         3604,33333           Antminer S19 95TH         1735         166,13640         3606,6667           Antminer S19 90TH         173         10,0861111         1703,66667           Antminer S19 90TH         2         2         160,086111   |
| 204.0972222 4898.333333  | 10.99305556 263.833333 2 2 48 6.9375 166.5 2 263.8333333333335 2 48 6.9375 166.5 2 48 2 6.9375 166.5 2 180.1875 52540.5 2 188.1875 52540.5 2 1682.69444 40384.66667 2 251.847222 6044.33333 2 249.8680556 5996.833333 2 1664.354167 39944.5 2 15.297222 3671.33333 2 1664.354167 3994.5 2 167.09841111 1703.666667 2 170.9861111 1703.666667 2 107.0981111 1703.666667  | 100         100,930,555         26,383,333           2         2         48           3         2         48           4         3         48           34         34         816           20         2         48           34         34         816           29         29         696           180         150,236111         360,566667           5         224         218,1875         52540.5           153         1682,69444         40384,66667           266         249,8680556         5996,833333           266         249,8680556         5996,833333           1735         1664,354167         39944.5           153         152,972222         3671,33333           266         249,8680556         5906,833333           173         1664,354107         39044.5           167         270,7021222         3671,333333           17         70,9861111         1703,66667           210         2077,215278         49853,16667           314         137,666667         3304           312         3098,8125         7437,666667           141         <  | MicroB IMA13+ 78 ITH         105         100,9905556         263.83333           MicroBTM315+ 76TH         1         1.099305556         263.833333           MicroBTM315+ 76TH         2         2         48           MicroBTM315+ 74TH         2         2         48           MicroBTM315+ 74TH         2         2         48           MicroBTM315+ 74TH         2         2         48           MicroBTM305 94TH         2         2         48           MicroBTM305 84TH         29         29         696           MicroBTM305 84TH         180         150.2361111         3605.666667           MicroBTM305 82TH         5         2         29         696           MicroBTM305 82TH         153         1682.69444         40384.66667         510           Antminer S19 95TH         1735         1682.69444         40384.66667         5996.833333           Antminer S19 95TH         1735         1664.354167         39944.5           Antminer S19 95TH         1735         1664.354167         39944.5           Antminer S19 90TH         173         107.056667         3804           Antminer S19 90TH         12         167.06444         52009.6667  |
| 160.9930556<br>10.99305556   | 6.9375<br>6.9375<br>2<br>150.2361111<br>360.56<br>5<br>2189.1875<br>521.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.847222<br>251.87222<br>264.33680556<br>264.3367<br>264.35680556<br>264.35680556<br>264.35680556<br>264.35680556<br>264.35680556<br>264.35680556<br>264.35680556<br>264.35680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680556<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.0568068<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.05680568<br>267.0568068<br>267.0568068<br>267.0568068<br>267.0568068<br>267.0568068   | 2 6.9375 2 7 6.9375 2 8 4 34 2 9 7 6.9375 2 180 150.2361111 3605.66 5 180 150.2361111 3605.66 5 2224 2189.1875 52 153 1735 1682.69444 40384.1 266 249.8680556 5996.8 1735 1664.354167 39 1735 1664.354167 39 1735 1664.354167 39 1735 1664.354167 39 1735 1664.354167 39 1735 1664.354167 39 1735 1664.354167 39 1737 173.95811111 1703.66 2 106 2077.215278 49853. 2 106 94.2222222 2261.3 1 11797 1724.152778 41379, 1 143 131.4444444 3154.66 1 197 174.152778 4379, 1 183 194.5208333 255.22 2 2561.33 2 245.5208333 255.22 2 2561.33 2 245.5208333 255.22 2 2561.33 2 245.5208333 255.22 2 2561.33 2 245.5208333 255.22 2 2561.33 2 245.5208333 255.22 2 2561.33  | MicroBTM315+ 74TH         2         2.5.5.5.25           MicroBTM315+ 84TH         2         2           MicroBTM30S 94TH         34         34           MicroBTM30S 88TH         29         29           MicroBTM30S 82TH         20         150.2361111           MicroBTM30S 82TH         5         5           Antminer S19 95TH         183         15.3           Antminer S19 95TH         1735         162.69444         40384.           Antminer S19 95TH         1735         1682.69444         40384.           Antminer S19 95TH         1735         164.3860556         5996.8           Antminer S19 95TH         1735         164.3860556         5996.8           Antminer S19 95TH         1735         164.384167         3671.3           Antminer S19 95TH         173         164.3860556         5996.8           Antminer S19 95TH         173         10.3861111         1703.6           Antminer S19 95TH         17         10.0861111         1703.6           Antminer S19 95TH         12         12         12           Antminer S19 95TH         12         2098.8125         74           Antminer S19 Pro 110TH         314         393.8263889         945.1.8   |
| 10.99305556  | 6.9375<br>2<br>34<br>34<br>29<br>150.2361111<br>5<br>2189.1875<br>153<br>1682.69444<br>251.847222<br>249.8680556<br>164.354167<br>152.972222<br>2167.06944<br>5<br>70.98611111<br>2077.215278   | 7         6.9375           2         2           34         34           29         29           180         150.2361111         3605.6           5         5         5           153         153         55           1735         1682.69444         40384.           266         251.847222         60443.           266         251.847222         6043.           1735         1664.354167         36.13           1735         1664.354167         36.13           1735         1664.354167         36.13           1735         1664.354167         36.13           173         1664.354167         36.13           173         1664.354167         36.13           173         166.4354111         1703.6           174         137.666667         70           18         3098.8125         70           10         2077.215278         49853.           11         137.666667         70           14         137.666667         70           10         94.22222222         2261.3           10         94.22222222         2261.3  | MicroBTM315+ 84TH         7         6.9375           MicroBTM30S 94TH         2         2           MicroBTM30S 92TH         34         34           MicroBTM30S 88TH         29         29           MicroBTM30S 84TH         180         150.2361111           MicroBTM30S 82TH         180         150.2361111           MicroBTM30S 82TH         22.4         2189.1875           Antminer S19 95TH         173         1682.69444           Antminer S19 95TH         266         249.8860556           Antminer S19 95TH         173         1664.354167           Antminer S19 95TH         135         15972222           Antminer S19 95TH         135         15972222           Antminer S19 95TH         135         1664.35416           Antminer S19 95TH         173         1664.35416           Antminer S19 95TH         17         70.98611111           Antminer S19 Pro 110TH         313         3098.8125           Antminer S19 Pro 110TH         314         33.8263889           Antminer S19 Pro 110TH         313         3098.8125           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         394         393.8263889 </td   |
| 9  | 2<br>34<br>29<br>150.2361111<br>5<br>2189.1875<br>153<br>1682.69444<br>251.847222<br>249.8680556<br>1664.354167<br>115.972222<br>2167.06944<br>5<br>70.98611111<br>2077.215278  | 2 2 2<br>34 34<br>34 34<br>29 226<br>180 150.2361111<br>5 5 2224 2189.1875<br>153 153.69444<br>266 251.8472222<br>266 251.8472222<br>266 251.8472222<br>266 249.8680556<br>1735 166.354167<br>153 152.972222<br>154 2167.06944<br>5 5 77 70.98611111<br>2106 2077.215278<br>112 12<br>112 12<br>114 137.6666667<br>394 393.8263889<br>106 94.2222222<br>1197 174.152778<br>143 131.444444<br>933 294.5208333<br>115 106.4861111  | MicroBTM30S 94TH         2         2           MicroBTM30S 92TH         34         34           MicroBTM30S 88TH         29         29           MicroBTM30S 82TH         180         150.2361111           MicroBTM30S 82TH         180         150.2361111           MicroBTM30S 82TH         153         153           Antminer S19 95TH         1224         2189.1875           Antminer S19 95TH         1735         1682.69444           Antminer S19 95TH         1735         1664.354167           Antminer S19 95TH         1735         1664.354167           Antminer S19 95TH         1735         1664.354167           Antminer S19 95TH         173         1664.354167           Antminer S19 95TH         173         1664.354167           Antminer S19 95TH         177         70.98611111           Antminer S19 95TH         11         137.666667           Antminer S19 Pro 110TH         313         3998.8125           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         11         1724.152778           Antminer S19 95TH         106         94.22222222   |
|  | 34<br>150.2361111<br>5<br>2189.1875<br>1682.69444<br>251.847822<br>249.8680556<br>1664.354167<br>153.972222<br>2167.06944<br>267.098611111<br>2077.215278   | 29 29 29 29 180 29 180 29 180 29 29 29 29 29 29 29 29 29 29 29 29 29   | MicroBTM30S 92TH         34         34           MicroBTM30S 88TH         29         29           MicroBTM30S 82TH         180         150.2361111           MicroBTM30S 82TH         5         2           Antminer S19 95TH         153         153           Antminer S19 95TH         1735         1682.69444           Antminer S19 95TH         1735         1682.69444           Antminer S19 95TH         266         249.886056           Antminer S19 95TH         1735         164.354167           Antminer S19 95TH         1735         164.354167           Antminer S19 95TH         1735         164.354167           Antminer S19 95TH         2224         2167.069444           Antminer S19 95TH         7         70.98611111           Antminer S19 95TH         17         70.98611111           Antminer S19 95TH         11         137.666667           Antminer S19 Pro 110TH         3132         3098.8125           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 95TH         11724.152778   |
|  | 150.2361111<br>5 2189.1875<br>2189.1875<br>1682.69444<br>251.847222<br>249.8680556<br>1664.354167<br>152.97222<br>2167.06944<br>5 70.98611111<br>2077.215278  | 180 150.2361111 5 2224 2189.1875 2224 2189.1875 153 1735 1682.69444 266 249.8680556 1735 164.354167 1735 164.354167 173 164.354167 173 164.354167 174 175.09841111 2106 2077.215278 177 70.98611111 2106 2077.215278 178 3132 3098.8155 394 393.826889 106 94.22222222 1797 1797 174.152778 1197 174.152778 1197 174.152778 1197 174.152778 1197 174.152778 1197 174.152778 1197 174.152778 1197 174.152778 1197 174.152733333   | MicroBTM30S 84TH         180         150.2361111           MicroBTM30S 82TH         5         5           Antminer S19 95TH         1224         2189.1875           Antminer S19 95TH         153         1682.69444           Antminer S19 9FTH         266         249.8680556           Antminer S19 9FTH         266         249.8680556           Antminer S19 95TH         266         249.8680556           Antminer S19 95TH         1735         1664.354167           Antminer S19 90TH         224         2167.06944           NicroB IM30S 82TH         5         5           Antminer S19 90TH         77         70.98611111           Antminer S19 90TH         77         70.98611111           Antminer S19 Pro 110TH         313         3098.8125           Antminer S19 Pro 110TH         312         3058.8125           Antminer S19 95TH         31797 <t< td=""></t<>   |
| 150.2361111  | 5<br>2189.1875<br>153<br>1682.69444<br>251.847222<br>249.8680556<br>164.354167<br>152.97222<br>2167.06944<br>570.98611111<br>2077.215278  | 2224 2189.1875<br>153 1825.69444<br>266 249.8680556<br>1735 1682.69444<br>266 249.8680556<br>1735 1664.354167<br>153 152.972222<br>266 249.8680556<br>173 152.972222<br>2224 2167.06944<br>5 5 2167.06944<br>5 7 7 70.98611111<br>2106 2077.215278<br>141 137.6666667<br>3132 3098.8125<br>394 393.8263889<br>106 94.2222222<br>1797 174.152778<br>1797 174.152778<br>1797 174.152778<br>1797 106.4864111<br>500 493.5833333   | MicroBTM3OS 82TH         5           Antminer S19 95TH         1224         2189.1875           Antminer S19 95TH         153         153           Antminer S19 95TH         1735         1682.69444           Antminer S19 Pro 110TH         266         249.8680556           Antminer S19 95TH         266         249.8680556           Antminer S19 95TH         1735         1664.354167           Antminer S19 95TH         153         157.072222           Antminer S19 90TH         5         167.06944           NicroB IM30S 82TH         5         167.06944           Antminer S19 90TH         77         70.98611111           Antminer S19 Pro 110TH         11         313.666667           Antminer S19 Pro 110TH         313.         3098.8125           Antminer S19 Pro 110TH         312.         3098.8125           Antminer S19 Pro 110TH         394         393.8263889           Antminer S19 Pro 110TH         1797         17444444           Antminer S19 95TH         1797         17444444           Antminer S19 95TH         1797         17444444           Antminer S19 95TH         11797         106.84861111           Antminer S19 95TH         115         106.4861111  |
|  | 2189.1875<br>153<br>1682.69444<br>251.847222<br>249.8680556<br>1664.354167<br>152.97222<br>2167.06944<br>570.98611111<br>2077.215278  | 2224 2183-1875 223 1735 1682-69444 266 249.8680556 266 249.8680556 1135 1664.354167 1153 162.972222 226 249.8680556 1135 164.354167 2124 2167.06944 2 5 7 7 0.98611111 2106 2077.215278 112 141 137.6666667 3132 3098.8125 394 393.8263889 106 94.22222222 1197 174.152778 143 131.444444 933 924.5208333 115 106.4861111 500 493.5833333  | Antminer S19 95TH 2224 2189.1875 Antminer S19 95TH 1735 1682.69444 Antminer S19 95TH 1735 1682.69444 Antminer S19 Pro 110TH 266 249.8680556 Antminer S19 95TH 266 249.8680556 Antminer S19 95TH 1735 1664.354167 Antminer S19 90TH 77 70.98611111 Antminer S19 Pro 110TH 1137.666667 Antminer S19 Pro 110TH 1137.666667 Antminer S19 Pro 110TH 1137.666667 Antminer S19 Pro 110TH 3122 3098.8125 Antminer S19 Pro 110TH 3124 3124.2222222 Antminer S19 Pro 110TH 3124 3124.2222222 Antminer S19 Pro 110TH 3124 3124.2222222 Antminer S19 Pro 110TH 3124 393.8263889 Antminer S19 Pro 110TH 3124 393.8263889 Antminer S19 Pro 110TH 143 131.4444444 Antminer S19 97 Pro 110TH 3132 3098.8125 Antminer S19 97 Pro 110TH 143 131.4444444 Antminer S19 97 Pro 110TH 3134 393.8263889 Antminer S19 97 Pro 110TH 143 131.4444444 Antminer S19 95TH 143 131.44444444  |
| 2189.1   | 1682.69444 251.8472222 249.8680556 1664.354167 152.972222 2167.06944 27.098611111 2077.215278   | 153 1735 1753 1753 1755 1766 1737 1766 1738 1757 1764 1757 1769444 177 1769444 177 1769444 177 1769444 177 176966667 177 176966667 177 177 176966667 177 177 177 177 177 177 177 177 17  | Antminer S19 951 H  Antminer S19 951 H  Antminer S19 97 to 110TH  Antminer S19 Pro 110TH  Antminer S19 Pro 110TH  Antminer S19 97 to 110TH  Antminer S19 97 th  Antminer S19 97 to 110TH  Antminer S19 97 to 110TH  Antminer S19 Pro 110TH  Antminer S19 97 to 110TH  An |
| 153  | 251.847222<br>249.8680556<br>1664.354167<br>152.972222<br>2167.06944<br>70.98611111<br>2077.215278  | 266 249.8680556<br>1735 1664.354167<br>1735 1664.354167<br>153 152.972222<br>224 2167.069444<br>5 7 70.98611111<br>2106 2077.215278<br>112 12 12<br>141 137.6666667<br>3132 3098.8125<br>394 393.8263889<br>106 94.2222222<br>1797 174.152778<br>143 131.444444<br>933 924.5208333<br>115 106.4861111<br>500 493.5833333   | Antminer S19 Pro 110TH 266 251.8472222 Antminer S19 Pro 110TH 266 251.8472222 Antminer S19 95TH 1735 1664.354167 Antminer S19 95TH 153 152.972222 Antminer S19 95TH 2224 2167.069444 Antminer S19 95TH 2106 2077.215278 Antminer S19 95TH 12 106 2077.215278 Antminer S19 Pro 110TH 141 137.6666667 Antminer S19 Pro 110TH 3132 3098.8125 Antminer S19 Pro 110TH 3142 Antminer S19 Pro 110TH 3142 Antminer S19 Pro 110TH 31444444 Antminer S19 95TH 1794 12444444 Antminer S19 95TH 1794 12444444 Antminer S19 95TH 181 181.4444444 Antminer S19 95TH 181 181 181.4444444 Antminer S19 95TH 181 181 181.4444444 Antminer S19 95TH 181 181 181.4444444  |
| 251.8472222  | 249.8680556<br>1664.354167<br>152.972222<br>2167.069444<br>5<br>70.98611111<br>2077.215278  | 266 249.8680556 1735 1664.354167 153 152.972222 2124 2167.069444 5 5 77 70.98611111 2106 2077.215278 114 137.6666667 3132 3098.8125 394 393.8263889 106 94.22222222 1797 174.152778 143 131.444444 933 924.5208333 115 106.4861111 50 493.5833333  | Antminer S19 95TH 1735 1664.354167  Antminer S19 95TH 1735 1664.354167  Antminer S19 95TH 153 152.972222  Antminer S19 95TH 2224 2167.069444  Antminer S19 95TH 77 70.98611111  Antminer S19 95TH 12 106 2077.215278  Antminer S19 95TH 12 106 2077.215278  Antminer S19 Pro 110TH 141 137.666667  Antminer S19 Pro 110TH 3132 3098.8125  Antminer S19 Pro 110TH 3142  Antminer S19 Pro 110TH 3142  Antminer S19 95TH 1794.152778  Antminer S19 95TH 131.444444  Antminer S19 95TH 131.4444444  Antminer S19 95TH 131.4444444  Antminer S19 95TH 111 131.4444444  Antminer S19 95TH 111 111 111 111 111 111 111 111 111 1  |
|  |   | 1735 153 153 153 177 77 106 121 141 13132 394 106 106 1157 113 933   | Antminer S19 95TH 1735  Antminer S19 95TH 153  Antminer S19 95TH 2224  MicroBTN/30S 82TH 2224  Antminer S19 95TH 2106  Antminer S19 95TH 1210  Antminer S19 95TH 141  Antminer S19 Pro 110TH 141  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 3141  Antminer S19 Pro 110TH 394  Antminer S19 95TH 1797  Antminer S19 95TH 933  Antminer S19 95TH 933  |
|  |   | 153<br>2224<br>5<br>77<br>2106<br>114<br>3132<br>394<br>394<br>1797<br>1797<br>118<br>500  | Antminer S19 95TH 153  Antminer S19 95TH 2224  MicroBTW30S 82TH 55  Antminer S19 90TH 77  Antminer S19 95TH 12106  Antminer S19 Pro 110TH 141  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 3147  Antminer S19 Pro 110TH 394  Antminer S19 95TH 1797  Antminer S19 95TH 938  Antminer S19 95TH 938  Antminer S19 95TH 938  |
|  |   | 2224  5  77  2106  141  3132  334  145  143  933  115  | Antminer S19 95TH 2224  MicroBTN30S 82TH 5  Antminer S19 90TH 77  Antminer S19 95TH 12106  Antminer S19 Pro 110TH 141  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 334  Antminer S19 Pro 110TH 394  Antminer S19 95TH 1797  Antminer S19 95TH 1797  Antminer S19 95TH 933  Antminer S19 95TH 933   |
|  |   | 5<br>2106<br>12<br>141<br>3132<br>394<br>106<br>1797<br>1797<br>143<br>933<br>933  | Antminer S19 90TH 77  Antminer S19 90TH 2106  Antminer S19 95TH 121  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 394  Antminer S19 Pro 110TH 106  Antminer S19 Pro 110TH 107  Antminer S19 95TH 1797  Antminer S19 95TH 933  Antminer S19 95TH 933  |
|  |   | 77<br>2106<br>12<br>141<br>3132<br>394<br>106<br>1797<br>143<br>933<br>913   | Antminer S19 90TH 77  Antminer S19 95TH 2106  Antminer S19 95TH 141  Antminer S19 Pro 110TH 3132  Antminer S19 Pro 110TH 334  Antminer S19 Pro 110TH 394  Antminer S19 95TH 1797  Antminer S19 95TH 1797  Antminer S19 95TH 933  Antminer S19 95TH 933   |
|  |   | 2106<br>12<br>141<br>141<br>3132<br>394<br>106<br>1797<br>1797<br>173<br>933<br>913  | Antminer S19 95TH 2106 Antminer S19 95TH 121 Antminer S19 Pro 110TH 313.2 Antminer S19 Pro 110TH 313.2 Antminer S19 Pro 110TH 39.4 Antminer S19 9FTH 1797 Antminer S19 95TH 1797 Antminer S19 95TH 933 Antminer S19 95TH 933   |
|  |   | 12<br>141<br>3132<br>394<br>106<br>1797<br>1737<br>143<br>913<br>115   | Antminer S19 951H Adminer S19 Pro 110TH Antminer S19 Pro 110TH 334 Antminer S19 Pro 110TH 394 Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH 393 Antminer S19 95TH 393 Antminer S19 95TH 393  |
|  |   | 3132<br>394<br>106<br>1797<br>143<br>933<br>115<br>500   | Antminer 519 Pro 110TH 3132  Antminer 519 Pro 110TH 394  Antminer 519 Pro 110TH 106  Antminer 519 95TH 1797  Antminer 519 95TH 933  Antminer 519 95TH 933  Antminer 519 95TH 933   |
|  |   | 394<br>106<br>1797<br>143<br>933<br>115<br>500   | Antminer S19 Pro 110TH 394  Antminer S19 Pro 110TH 106  Antminer S19 95TH 1797  Antminer S19 95TH 933  Antminer S19 95TH 933   |
|  |   | 106<br>1797<br>143<br>933<br>115<br>500  | Antminer S19 Pro 110TH 106 Antminer S19 95TH 1797 Antminer S19 95TH 143 Antminer S19 95TH 933 Antminer S19 95TH 933  |
|  |   | 1797<br>143<br>933<br>115<br>107H 500  | Antminer S19 95TH 1797  Antminer S19 95TH 143  Antminer S19 95TH 933  Antminer S19 95TH 115  |
|  |   | 143<br>933<br>115<br>10TH 500  | Antminer 519 95TH 143 Antminer 519 95TH 933 Antminer 519 95TH 115  |
|  |   | 933<br>115<br>10TH 500   | Antminer S19 951H 933 Antminer S19 95TH 115  |
|  |   | 115<br>10TH 500  | Antminer S19 951 H   |
|  |   | oor  | COS  |
|  |   |  | Antminer S19 95TH 22   |
| 2960.520833  |   | 2978   | Antminer S19 95TH 2978   |
|  |   | 2326   | Antminer S19 95TH 2326   |
|  |   | 1174   | Antminer S19 95TH 1174   |
|  |   | 44   | Antminer S19 Pro 110TH 44  |
| 7.986111111  | 8 /.986111111   | 7.9861111  | 8 /.9861111  |
| 7777705.12   |   | 23   | Antminer S19 95TH 23   |
|  |   | 702  | Antminer S19 95TH 702  |
| 1799.798611  | 1812 1799.798611  | 1812   | 1812   |
| 373  | 373 373   |  | 373  |
| 53   | 53 53   |  | Antminer S19 90TH  |
| 951.1319444  |   | 1000 1000  | Antminer S19i Pro 100TH 1000   |
|  |   | 411  | Antminer S19i Pro 96TH 411   |
|  |   | 1267   | Antminer S19i Pro 96TH 1267  |
|  |   | 619  | Antminer S19i Pro 96TH   |
|  |   | 019  | Alltilliel Staj Plo Boln   |
|  | 180 152.1319444   |  | 180  |
|  |   | 11000:03   | MicroBTM30S 92TH 34  |
|  |   | 34   | WIICI UB   WI3O3 32   11   |
| 28.986111  |   |  | MicroBTM30S 94TH 2   |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 130 of 245

| HOSTED                   | HOSIEL                |                         |                  | ?           |                            |             |       |             |           |
|--------------------------|-----------------------|-------------------------|------------------|-------------|----------------------------|-------------|-------|-------------|-----------|
|                          | ноѕтер                | MicroBTM31S+ 76TH       |                  | 263         | 868852916.7                | 839.496     | 3.192 | 0.0617      | 51.80     |
| Μi                       |                       | MicroBTM31S+ 78TH       | 165 162.444444   | 3898.666667 | 13411065333                | 12772.032   | 3.276 | 0.0617      | 788.03    |
| Micro                    |                       | MicroBTM31S+ 80TH       | 206 203.8263889  | 4891.833333 | 17076875326                | 16436.56    | 3.36  | 0.0617      | 1,014.14  |
| MicroE                   |                       | MicroBTM31S+ 82TH       |                  | 1773.5      | 6224925292                 | 6107.934    | 3.444 | 0.0617      | 376.86    |
| MicroB                   |                       |                         | 343 315.8333333  | 7580        | 26323429028                | 24771.44    | 3.268 | 0.0617      | 1,528.40  |
| MicroBTM3                |                       | M30S 90TH               |                  | 28128       | 1.08867E+11                | 96197.76    | 3.42  | 0.0617      | 5,935.40  |
| Antmine                  | HOSTED Antmine        | Antminer S19 Pro 1101 H | 1735 1647 5675   | 39571 5     | 2/021080236<br>1 55464F+11 | 191/9.33333 | 3.25  | 0.049812427 | 955.37    |
| Antmine                  |                       | Antminer S19 95TH       | 15               | 3671.5      | 14650200280                | 11932.375   | 3.25  | 0.0779      | 929.53    |
| Antmine                  |                       | Antminer S19 95TH       |                  | 51383.66667 | 2.04763E+11                | 166996.9167 | 3.25  | 0.0779      | 13,009.06 |
| MicroBT                  | HOSTED MicroBT        | MicroBTM30S 82TH        |                  | 120         | 435836180.6                | 373.92      | 3.116 | 0.0617      | 23.07     |
| MicroBTM3                |                       | M30S 84TH               | 180 158.25       | 3798        | 12590050521                | 12123.216   | 3.192 | 0.0617      | 748.00    |
| MicroBT                  |                       | MicroBTM30S 88TH        |                  | 672         | 2556547222                 | 2247.168    | 3.344 | 0.0617      | 138.65    |
| MicroBTI                 |                       | MicroBTM30S 92TH        | (1)              | 816         | 3237444042                 | 2852.736    | 3.496 | 0.0617      | 176.01    |
| MicroBT                  |                       | MicroBTM30S 94TH        | 2 2              | 48          | 192967298.6                | 171.456     | 3.572 | 0.0617      | 10.58     |
| MicroBT                  |                       | MicroBTM31S+ 84TH       | 7 6.138888889    | 147.3333333 | 517139548.6                | 519.792     | 3.528 | 0.0617      | 32.07     |
| MicroBTM                 |                       | MicroBTM31S+ 74TH       |                  | 48          | 164796638.9                | 149.184     | 3.108 | 0.0617      | 9.20      |
| MicroBTM31S+ 76TH        |                       | 11S+ 76TH               |                  | 257.8333333 | 817109256.9                | 823.004     | 3.192 | 0.0617      | 50.78     |
| MicroBTM31S+ 78TH        |                       | 1S+ 78TH                |                  | 3886.833333 | 13062773479                | 12733.266   | 3.276 | 0.0617      | 785.64    |
| MICROBIM31S+ 801H        |                       | 1S+ 801H                | 7.107            | 4843        | 165151/9868                | 162/2.48    | 3.36  | 0.0617      | 1,004.01  |
|                          |                       | .S+ 82TH                |                  | 1737        | 5968683014                 | 5982.228    | 3.444 | 0.0617      | 369.10    |
|                          |                       | 05 861H                 | 343 326.3402778  | /832.16666/ | 28183/8/632                | 25595.52067 | 3.268 | 0.0617      | 1,579.24  |
| Antmine 11               |                       | 10: D2: 100TU           |                  | 20113.0000/ | 1.00104E+11                | 90.55135.30 | 3.42  | 0.0017      | 3,932.00  |
| Antminer S19j Pro 1001 H |                       | a) Pro 1001 H           | 411 ANE 919AAAA  | 22904.83333 | 20210641763                | 07309.23633 | 6.3   | 767677500   | 1 965 04  |
| Antminer S19i Pro 96TH   |                       | i Pro 96TH              |                  | 29927.3333  | 1,22215641263              | 84754.208   | 2.832 | 0.0865      | 7,331,24  |
| Antminer S19j Pro 96TH   |                       | Pro 96TH                |                  | 14527.83333 | 58916441945                | 41142.824   | 2.832 | 0.067482427 | 2,776.42  |
| Antminer S19j 90TH       |                       | 90ТН                    |                  | 1659.166667 | 6319259945                 | 5151.7125   | 3.105 | 0.0865      | 445.62    |
| Antminer S19 95TH        | HOSTED Antminer S19   | 95ТН                    | 2106 2066.805556 | 49603.33333 | 1.93115E+11                | 161210.8333 | 3.25  | 0.067482427 | 10,878.90 |
| Antminer S19 95TH        | HOSTED Antminer S19 9 | ээтн                    | 12 12            | 288         | 1151179891                 | 936         | 3.25  | 0.0556      | 52.04     |
| Antminer S19 Pro 110TH   | HOSTED Antminer S19 F | ro 110TH مر             | 141 135.7083333  | 3257        | 14873864977                | 10585.25    | 3.25  | 0.064442427 | 682.14    |
| Antminer S19 Pro 110TH   |                       | Pro 110TH               | 3063.395         | 73521.5     | 3.41596E+11                | 238944.875  | 3.25  | 0.0865      | 20,668.73 |
| Antminer S19 Pro 110TH   |                       | Pro 110TH               |                  | 9456        | 43916687127                | 30732       | 3.25  | 0.0556      | 1,708.70  |
| Antminer S19 Pro 1101 H  | HOSTED Antminer STS   | Pro IIUIH               | 106 94.0902///8  | 71230 66667 | 1 520585±11                | /339.04166/ | 3.25  | 0.06/8389   | 11 610 00 |
| Antminer S19 95TH        |                       | 19 95TH                 |                  | 3258.5      | 12972123373                | 10590.125   | 3.25  | 0.0865      | 916.05    |
| Antminer S19 95TH        |                       | 19 95TH                 |                  | 22214.83333 | 88500296427                | 72198.20833 | 3.25  | 0.0556      | 4,014.22  |
| Antminer S19 95TH        |                       | 19 95TH                 | 115 105.2986111  | 2527.166667 | 10012519611                | 8213.291667 | 3.25  | 0.0678389   | 557.18    |
| Antminer S19 Pro 110TH   | HOSTED Antminer S19   | 9 Pro 110TH             | 500 494.0902778  | 11858.16667 | 55108372816                | 38539.04167 | 3.25  | 0.0556      | 2,142.77  |
| Antminer S19 95TH        |                       | 95ТН                    |                  | 522.6666667 | 2083873430                 | 1698.666667 | 3.25  | 0.067482427 | 114.63    |
| Antminer S19 95TH        |                       | 9 95TH                  |                  | 71010.83333 | 2.82747E+11                | 230785.2083 | 3.25  | 0.0556      | 12,831.66 |
| Antminer S19 95TH        |                       | 9 95TH                  |                  | 54429.16667 | 2.15426E+11                | 176894.7917 | 3.25  | 0.067482427 | 11,937.29 |
| Antminer S19 95TH        | HOSTED Antminer S1.   | 9 95TH                  |                  | 28005.66667 | 1.11665E+11                | 91018.41667 | 3.25  | 0.0556      | 5,060.62  |
| Antminer S19 Pro 105TH   |                       | 9 FIO LIUIH             | 8 44 40.3444444  | 193         | 850871531 6                | 700000.5515 | 3.23  | 0.062882427 | 20.002    |
| Antminer S19 Pro 105TH   |                       | 9 Pro 105TH             | 0 0              | 216         | 958576531 3                | 707         | 3.25  | 0.062882427 | 44.14     |
| Antminer S19 95TH        |                       | 95TH                    | 6                | 528         | 2074933746                 | 1716        | 3.25  | 0.062882427 | 107 91    |
| Antminer S19 95TH        |                       | 95TH                    | 9                | 16776       | 66895491225                | 54522       | 3.25  | 0.0556      | 3.031.42  |
| Antminer S19 95TH        |                       | 95TH                    | 180              | 43218       | 1.72463F+11                | 140458.5    | 3.75  | 0.062882427 | 8 832 37  |
| Antminer S19 90TH        |                       | 9 90TH                  |                  | 8952        | 34424892499                | 29094       | 3.25  | 0.0556      | 1.617.63  |
| Antminer S19 90TH        |                       | 19 90TH                 |                  | 1272        | 4890456052                 | 4134        | 3.25  | 0.062882427 | 259.96    |
| Antminer S19 90TH        |                       | S19 90TH                |                  | 1272        | 4889410216                 | 4134        | 3.25  | 0.062882427 | 259.96    |
| Antminer S               |                       | S19 90TH                | (1)              | 8952        | 34422941386                | 29094       | 3.25  | 0.0556      | 1,617.63  |
| Antmine                  | HOSTED Antmine        | Antminer S19 95TH       | 1812 1799.256944 | 43182.16667 | 1.72312E+11                | 140342.0417 | 3.25  | 0.062882427 | 8,825.05  |
| Antmine                  |                       | Antminer S19 95TH       |                  | 16774.16667 | 66893903484                | 54516.04167 | 3.25  | 0.0556      | 3,031.09  |
| Antminer                 | HOSTED Antminer       | Antminer S19 95TH       | 23 21.97916667   | 527.5       | 2069955486                 | 1714 375    | 3 25  | 70000000    | 000       |
| FLOR 0 000               |                       |                         | ı                |             |                            | 0.70.14     | 0.5   | 0.002002427 | 101       |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 131 of 245

| .27 39.24                    |                              |                        |                              | 12,                    |                              | 2                      |                        | 4                      |                        | 65 11,609.76           | 89 491.59              | 56 1,708.64            | 65 20,788.16           | 27 633.34                  |                        | , 10                         |                        |                              | 77 1 864 79  |                             |                             |                             | 17 369.67                   | 17 1,004.98                 | 17 786.89                   |                             |                             |                             |                             |                             | 17 761 59  |                             | 79 12,972.64           |                        | , 6,                         |                              | 27 6.465.31  |                        | 12                     | 17 23.07                    |                             |                             | 17                          |                             | 17 31.35                    |  |                             | 17 1,002.15                 |                             | 17 1,567.95                 |                             |
|------------------------------|------------------------------|------------------------|------------------------------|------------------------|------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|----------------------------|------------------------|------------------------------|------------------------|------------------------------|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|-----------------------------|------------------------|------------------------|------------------------------|------------------------------|--|------------------------|------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 5 0.062882427                | 0.0628                       |                        | 0.067                        |                        | 0.067                        |                        | 0.0                    |                        |                        | 5 0.0865               | 5 0.0678389            | 5 0.0556               |                        | 5 0.064442427              | 5 0.0556               | 0.067                        |                        | 0.067                        | 7.0057482427   |                             |                             |                             | 1 0.0617                    | 5 0.0617                    | 5 0.0617                    |                             |                             |                             |                             |                             | 0.0617   |                             | 6 0.0779               |                        |                              |                              | 0.049812427  |                        | 67700 9                | 5 0.0617                    |                             |                             |                             |                             | 3 0.0617                    |  |                             | 5 0.0617                    |                             |                             | 0.0617                      |
| 3.25                         | 3.25                         | 3.25                   | 3.25                         | 3.25                   | 3.25                         | 3.25                   | 3.25                   | 3.25                   | 3.25                   | 3.25                   | 3.25                   | 3.25                   | 3.25                   | 3.25                       | 3.25                   | 3.25                         | 3.105                  | 2.832                        | 2.832  | 2.95                        | 3.42                        | 3.268                       | 3.444                       | 3.36                        | 3.276                       | 3.192                       | 3.108                       | 3.528                       | 3.572                       | 3.496                       | 3.344  | 3.116                       | 3.25                   | 3.25                   | 3.25                         | 3.25                         | 3.25   | 3.25                   | 3.25                   | 3.116                       | 3.192                       | 3.344                       | 3.496                       | 3.5/2                       | 3.528                       | 3.192  | 3.276                       | 3.36                        | 3.444                       | 3.268                       | 3.42                        |
| 624                          | 3247.291667                  | 90995.125              | 177863.2917                  | 230330.2083            | 1701.916667                  | 38515.75               | 8055.125               | 72202.54167            | 10768.875              | 134216.875             | 7246.416667            | 30730.91667            | 240325.5833            | 9828                       | 936                    | 159485.0833                  | 5386.6575              | 40989.424                    | 27633 712  | 67580.075                   | 95959.5                     | 25911.42733                 | 5991.412                    | 16288.16                    | 12753.468                   | 821.94                      | 149.184                     | 508.032                     | 171.456                     | 2852.736                    | 12343 464  | 373.92                      | 166529.4583            | 11915.58333            | 129633.2917                  | 19463.70833                  | 1955/.95833  | 11856                  | 163719.2917            | 373.92                      | 11804.548                   | 2327.424                    | 2852.736                    | 83.3466666/                 | 508.032                     | 837.368  | 12574.926                   | 16242.24                    | 5940.9                      | 25412.51267                 | 95431.68                    |
| 853156846.2                  | 4654059383                   | 1.11618E+11            | 2.16665E+11                  | 2.82185E+11            | 2086589276                   | 55058924798            | 9846311732             | 88497013689            | 13190564817            | 1.51889E+11            | 10379867109            | 43909977266            | 3.43604E+11            | 13819849817                | 1149737118             | 1.91164E+11                  | 6601685845             | 58699639210                  | 39254595411  | 96998478727                 | 1.07828E+11                 | 28358407264                 | 5982554972                  | 16552268757                 | 13097741556                 | 808875465.3                 | 164837694.4                 | 508793902.8                 | 192989006.9                 | 3238203347                  | 12655967562  | 435971444.4                 | 2.04205E+11            | 14625850606            | 1.56807E+11                  | 27343401961                  | 2/488115554<br>1.57294F+11                                   | 14555924694            | 2.00721E+11            | 435797097.2                 | 10372661139                 | 2647521674                  | 3238185389                  | 90088868.06                 | 508645395.8                 | 845382722.2  | 13002943431                 | 16424924840                 | 5999473271                  | 26176659021                 | 1.0739F+11                  |
| 192                          | 999.1666667                  | 27998.5                | 54727.16667                  | 70870.83333            | 523.6666667                  | 11851                  | 2478.5                 | 22216.16667            | 3313.5                 | 41297.5                | 2229.666667            | 9455.666667            | 73946.33333            | 3024                       | 288                    | 49072.33333                  | 1734.833333            | 14473.66667                  | 9757 666667  | 22908.5                     | 28058.33333                 | 7928.833333                 | 1739.666667                 | 4847.666667                 | 3893                        | 257.5                       | 48                          | 144                         | 48                          | 818                         | 6/9.166666/  | 120                         | 51239.83333            | 3666.333333            | 39887.16667                  | 5988.833333                  | 39936.33333  | 3648                   | 50375.16667            | 120                         | 3698.166667                 | 969                         | 816                         | 23.3333333                  | 144                         | 262.333333   | 3838.5                      | 4834                        | 1725                        | 7776.166667                 | 27904                       |
| 8                            |                              |                        |                              |                        |                              |                        |                        | 92                     |                        | 7 1720.729167          | 5 92.90277778          | 1 393.9861111          | 3081.097222            | 126                        | 2 12                   |                              |                        |                              | 1250.156566/<br>406 5694444                            |                             |                             |                             | 72.48611111                 | 5 201.9861111               | 162.2083333                 | . 10.72916667               |                             |                             |                             |                             | 161 125  |                             | 1 2134.993056          |                        |                              |                              | 1664.013889  |                        | 1 2098.965278          | 2                           | 154.09027                   |                             |                             | 0.97222222                  | 0 0                         | 10.93055556  |                             | 5 201.4166667               |                             |                             | 1162 666667                 |
| 8                            | 44                           | 1174                   | 2326                         | 2978                   | 22                           | 200                    | 115                    | 933                    | 143                    | 1797                   | 106                    | 394                    | 3132                   | 141                        | 12                     | 2106                         | 77                     | 619                          | 126/   | 1000                        | 1185                        | 343                         | 9/                          | 206                         | 165                         | 11                          | 2                           | 7                           | 2                           | 34                          | 180  | 5                           | 2224                   | 153                    | 1735                         | 266                          | 1735   | 153                    | 2224                   | u)                          | 180                         | 29                          | 34                          | 7 [                         | 7                           | 11   | 165                         | 206                         | 26                          | 343                         | 1185                        |
| Antminer S19 Pro 105TH       | Antminer S19 Pro 110TH       | Antminer S19 95TH      | Antminer S19 95TH            | Antminer S19 95TH      | Antminer S19 95TH            | Antminer S19 Pro 110TH | Antminer S19 95TH      | Antminer S19 95TH      | Antminer 519 95TH      | Antminer S19 95TH      | Antminer S19 Pro 110TH     | Antminer S19 95TH      | Antminer S19 95TH            | Antminer S19j 90TH     | Antminer S19j Pro 96TH       | Antminer S19j Pro 961H                                 | Antminer S19i Pro 100TH     | MicroBTM30S 90TH            | MicroBTM30S 86TH            | MicroBTM31S+ 82TH           | MicroBTM31S+ 80TH           | MicroBTM31S+ 78TH           | MicroBTM31S+ 76TH           | MicroBTM31S+ 74TH           | MicroBTM31S+ 84TH           | MicroBTM30S 94TH            | MICROB IMISOS 921H          | MicroBTM30S 881H   | MicroBTM30S 82TH            | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 95TH            | Antminer S19 Pro 110TH       | Antminer S19 Pro 1101 H                                      | Antminer S19 95TH      | Antminer S19 95TH      | MicroBTM30S 82TH            | MicroBTM30S 84TH            | MicroBTM30S 88TH            | MicroBTM30S 92TH            | MICROBI M30S 941 H          | MicroBTM31S+84TH            | MicroBTM31S+ 74TH  | MicroBTM31S+ 78TH           | MicroBTM31S+ 80TH           | MicroBTM31S+ 82TH           |                             | MicroRTM30S 90TH            |
| HOSTED                       | HOSTED                       | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                     | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED                       | HOSTED   | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED   | HOSTED                      | HOSTED                 | HOSTED                 | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED   | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      |
| Celsius                      | Celsius                      | Celsius                | Celsius                      | Celsius                | Celsius                      | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                    | Celsius                | Celsius                      | Celsius                | Celsius                      | Celsius  | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius  | Celsius                     | Celsius                | Celsius                | Celsius                      | Celsius                      | Celsius  | Celsius                | Celsius                | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius  | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     |
| 1 Celsius                    |                              |                        |                              |                        |                              | Celsius                |                        | 2 Celsius                  | Celsius                |                              |                        |                              | Celsius<br>2 Celsius                                   |                             |                             |                             | 1 Celsius                   | 1 Celsius                   | 1 Celsius                   |                             |                             |                             |                             |                             | 1 Celsius  |                             | Celsius                |                        |                              |                              | 1 Celsius  |                        | Celsius                | 1 Celsius                   |                             |                             |                             |                             | 1 Celsius                   |  |                             | 1 Celsius                   |                             |                             | : 1 Celsius                 |
| 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Marble 1 | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Dalton 1 | 6/6/2022 0:00 Dalton 2 | 6/6/2022 0:00 Marble 1 | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Dalton 3 | 6/6/2022 0:00 Calvert City | 6/6/2022 0:00 Marble 2 | 6/6/2022 0:00 Calvert City 2 | 6/6/2022 0:00 Dalton 3 | 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Dalton 3<br>6/6/2022 0:00 Calvert City 2 | 6/6/2022 0:00 Grand Forks 1 | 6/6/2022 0:00 Grand Forks 1<br>6/6/2022 0:00 Grand Forks 1 | 6/6/2022 0:00 Grand Forks 1 | 6/6/2022 0:00 Dalton 1 | 6/6/2022 0:00 Dalton 2 | 6/6/2022 0:00 Calvert City 1 | 6/6/2022 0:00 Calvert City 1 | 6/7/2022 0:00 Calvert City 1<br>6/7/2022 0:00 Calvert City 1 | 6/7/2022 0:00 Dalton 2 | 6/7/2022 0:00 Dalton 1 | 6/7/2022 0:00 Grand Forks 1<br>6/7/2022 0:00 Grand Forks 1 | 6/7/2022 0:00 Grand Forks 1 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 132 of 245

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 133 of 245

| УПН         11         10.97222222           ГГН         2         2           ГГН         2         2           ГГН         34         34           ГГР         34         34           ГГР         34         34           ГГР         29         29           ГГР         20         20           ГГР         22         2150.77778           ГГР         22         2150.77778           ГГР         22         244.5486111           ГГР         25         244.5486111           ГГР         23         372.6041667           ГГР         23         20.20222222           ГГР         23         20.22222222           ГГР         23         20.22222222           ГГР         23         20.22222222           ГГР         24         8.75 | MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH Anteniner 519 95TH Anteniner 51  | HOSTED   | Celsius |   |
|---|---|--|---|---|
| H 7 7 7 7 2 8 4 8 4 8 4 8 4 8 8 8 8 8 8 8 8 8 8 8   | MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 84TH MicroBTM305 82TH MicroBTM305 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH Antminer S19 9TO 1107 Antminer S19 PTO 1107   |  | HOSTED                         |   |
| 180<br>29<br>29<br>29<br>180<br>5<br>2224<br>153<br>1735<br>107H 266<br>26<br>1735<br>1735<br>1735<br>1735<br>1735<br>1735<br>1735<br>1735  | MicroB I M312+81 H AlcroBTM30S 94TH AlcroBTM30S 94TH AlcroBTM30S 84TH Alcr  |  |   | HOSTED |
| 34<br>29<br>29<br>180<br>5<br>224<br>153<br>1735<br>107H 266<br>373<br>373<br>373<br>373<br>373<br>373<br>373<br>373<br>373<br>3  | crof IMASOS 92TH crof IMASOS 92TH crof IMASOS 82TH trainer 519 95TH   | A A A A A A A A A A A A A A A A A A A  |   | HOSTED                             |
| 29<br>180<br>5<br>224<br>153<br>1735<br>107H 266<br>373<br>1812<br>702<br>23<br>1812<br>1812<br>1812<br>1812<br>1812<br>1812<br>1813<br>1813  | roBTM30S 88TH miner S19 95TH miner S19 90TH miner S19 90TH miner S19 90TH miner S19 90TH miner S19 95TH   | Mic<br>Anti<br>Anti<br>Anti<br>Anti<br>Anti<br>Anti<br>Anti<br>Anti  |   | HOSTED                      |
| 180<br>5<br>224<br>153<br>1735<br>107H 266<br>373<br>373<br>373<br>373<br>373<br>373<br>373<br>3  | DBTM30S 84TH Inner S19 95TH Inner S19 90TH Inner S19 90TH Inner S19 95TH  | Micra Antru  |   | HOSTED                                    |
| 2224<br>2224<br>153<br>1735<br>107H 266<br>53<br>373<br>373<br>202<br>202<br>202<br>202<br>202<br>203<br>203<br>203<br>203<br>20  | BTM30S 82TH Iner S19 95TH Iner  | Antm<br>Antm<br>Antm<br>Antm<br>Antm<br>Antm<br>Antm<br>Antm   |   | HOSTED  |
| 2224<br>153<br>1735<br>107H 266<br>53<br>373<br>373<br>1812<br>702<br>23<br>23  | ner S19 95TH ner S19 95TH ner S19 90TH ner S19 90TH ner S19 90TH ner S19 95TH   | Antmi  |   | HOSTED   |
| 153<br>1735<br>107H 266<br>53<br>373<br>1812<br>702<br>703<br>057H 9  | ner S19 95TH ner S19 90TH ner S19 90TH ner S19 90TH ner S19 95TH   | Antmi  |   | HOSTED  |
| 1735<br>10TH 266<br>53<br>373<br>1812<br>702<br>703<br>05TH 9   | iner S19 95TH iner S19 90TH iner S19 90TH iner S19 90TH iner S19 90TH iner S19 95TH in  | Antm Antm Antm Antm Antm Antm Antm Antm  |   | HOSTED   |
| 10TH 266<br>53<br>373<br>373<br>1812<br>702<br>703<br>05TH 9  | iner \$19 Pro 1100 iner \$19 90TH iner \$19 90TH iner \$19 95TH   | Antm Antm Antm Antm Antm Antm Antm Antm  |   | HOSTED  |
| 3373<br>373<br>1812<br>702<br>703<br>05TH 9   | ner 519 90TH ner 519 95TH ner 519 95TH ner 519 95TH ner 519 95TH ner 519 PF 0 1051 ner 519 PF 0 1051 ner 519 95TH ner 519 PF 0 1101   | Antmi  |   | HOSTED  |
| 1812<br>702<br>23<br>05TH 9   | ner S19 95TH ner S19 95TH ner S19 95TH ner S19 Pro 1051 ner S19 Pro 1051 ner S19 Pro 1107 ner S19 95TH ner S19 Pro 1107 ner   | Antmi  |   | HOSTED  |
| 702<br>23<br>05TH 9   | ner S19 95TH ner S19 95TH ner S19 95TH ner S19 Pro 1057 ner S19 Pro 1107 ner S19 95TH ner S19 Pro 1107   | Antmi  |   | HOSTED  |
| 23<br>05TH 9  | ner S19 95TH ner S19 Pro 1057 ner S19 Pro 1057 ner S19 95TH ner S19 Pro 1107 ner S  | Antmi  |   | HOSTED  |
|   | ner S19 Pro 1057  Per S19 Pro 1057  Per S19 Pro 1107  Per S19 95TH  Per S19 Pro 1107  | Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>Antmir<br>An |   | HOSTED   |
|   | er S19 Pro 1057 er S19 Pro 1107 er S19 95TH er S19 Pro 1107   | Antmin An   |   | HOSTED  |
| 105TH 8 7.326388889   | er S19 Pro 1107 er S19 95TH er S19 Pro 1107   | Antmine  |   | HOSTED   |
| 44  | 519 95TH<br>7219 95TH<br>7219 95TH<br>7319 95TH<br>7319 95TH<br>7319 95TH<br>7319 95TH<br>7319 95TH<br>7319 95TH<br>7319 Pro 1107<br>7319 Pro 1107<br>7319 Pro 1107<br>7319 Pro 1107<br>7319 Pro 1107   | Antmine  |   | HOSTED   |
| 1174  | \$19 95TH<br>\$19 95TH<br>\$10 | Antmine  |   | HOSTED   |
| 2326  | \$19 95TH   | Antminer  |   | HOSTED   |
| 2978  | 519 95TH 519  | Antmine Antmine Antmine Antmine Antmine Antmine Antmine Antmine Antmine  |   | HOSTED   |
| 22  | \$19 Pro 110<br>\$19 95TH<br>\$19 95TH<br>\$19 95TH<br>\$19 95TH<br>\$19 Pro 110<br>\$19 Pro 110<br>\$19 Pro 110<br>\$19 Pro 110  | Antminer Antminer Antminer Antminer Antminer Antminer Antminer   |   | HOSTED   |
| 200   | 519 95TH<br>519 95TH<br>519 95TH<br>519 95TH<br>519 Pro 1107<br>519 Pro 1107<br>519 Pro 1107<br>519 Pro 1107  | Antminer Antminer Antminer Antminer Antminer Antminer Antminer Antminer  |   | HOSTED   |
| 115   | S19 95TH<br>S19 95TH<br>S19 95TH<br>S19 Pro 1107<br>S19 Pro 1107<br>S19 Pro 1107<br>S19 Pro 1107  | Antminer Antminer Antminer Antminer Antminer Antminer Antminer   |   | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED   |
| 933   | 19 951 H<br>19 957 H<br>19 Pro 110<br>19 Pro 110<br>19 Pro 110  | Antminer S Antminer S Antminer S Antminer S Antminer S   |   | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| H 131.916666/   | 19 Pro 1101<br>19 Pro 1101<br>19 Pro 1101<br>19 Pro 1101  | Antminer S Antminer S Antminer S Antminer S  |   | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| 106   | 19 Pro 1107<br>19 Pro 1107<br>19 Pro 1107   | Antminer S<br>Antminer S<br>Antminer S   |   | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| 394   | S19 Pro 1107  | Antminer   |   | HOSTED<br>HOSTED<br>HOSTED  |
| c   | S19 Pro 1107  | Antminer   |   | HOSTED  |
| 141   | i   | Antminer   |   | HOSTED  |
| Н 12  | · S19 95ТН  |  |   |   |
| 2106  | Antminer S19 95TH   | Antmin   |   |   |
| .27 77  | Antminer S19j 90TH  | Antmir   |   | HOSTED  |
| 619   | Antminer S19j Pro 96TH  | Antmi  |   | HOSTED  |
| 126/  | Antminer S19j Pro 961H  | Antmin   |   | HOSTED  |
| 100TH 100TH 11111   | Antminer S19j Pro 961 H   | Antmine  | HOSTED Antmine  |   |
| 1185  | M30S 90TH   | MicroBTM3  |   | HOSTED  |
| .н 343 300.9305556  | MicroBTM30S 86TH  | MicroBTI   | HOSTED MicroBTI   | HOSTED  |
| TH 76 73.5833333  | MicroBTM31S+ 82TH   | MicroBTN   | HOSTED MicroBTN   |   |
| 206   | MicroBTM31S+ 80TH   | MicroBTN   |   | HOSTED  |
| 165   | MicroBTM31S+ 78TH   | MicroBTN   |   |   |
| 1   | MicroBTM31S+ 76TH   | MicroBTM   |   | HOSTED  |
| тн 2  | MicroBTM31S+ 74TH   | MicroBTN   |   | HOSTED  |
|   | MicroBTM31S+ 84TH   | MicroBTM   |   | HOSTED  |
|   | 130S 94TH   | MicroBTM3  |   |   |
|   | MicroBTM30S 92TH  | MicroBT  |   | HOSTED  |
| 29  | FM30S 88TH  | MicroBTM3  |   |   |
| TH 123.5833333  | MicroBTM30S 84TH  | Micro  |   | HOSTED  |
| 5   | MicroBTM30S 82TH  | Micro  |   | HOSTED  |
| 2224  | Antminer S19 95TH   | Antmi  |   | HOSTED  |
| 153   | Antminer S19 95TH   | Antmi  |   | HOSTED  |
| Н 1735 1650.104167  | Antminer S19 95TH   | Antmin   | HOSTED Antmin   |   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 134 of 245

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 135 of 245

| 566.11                  | 4,021.99   | 11 631 83               | 518.23                  | 1,706.53                | 20,717.32               | 673.31                        | 52.04                   | 10,760.61                     | 464.83                  | 2,761.03                      | 7,332.75                | 1,855.78                      | 3,747.09                     | 5,935.93                     | 1,599.88                     | 372.93                       | 1,009.57                     | 791.40                               | 51.01                        | 9.11                         | 31.35                        | 10.58                                | 176.01                       | 143.60                               | 765.30                       | 23.07                                | 13,072.10               | 922.74                  | 6,436.98                      | 930.92                        | 881./1                        | 917.97                  | 12,777.74               | 23.07                        | 748.56                               | 143.60                       | 176.01                               | 10.58                        | 31.35                                | 9.T/                                 | 27.077                       | 981.21                       | 364.96                       | 1,577.66                     | 5,886.17                     | 3,401.06                     | 1,822.24                      | 7,311.60                | 2,749.98                      | 460.98             | 10,676.69                     | 629.78                        | 20,087.18               |
|-------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|--------------------------------------|------------------------------|------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|--------------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|-------------------------|-------------------------------|--------------------|-------------------------------|-------------------------------|-------------------------|
| 0.0678389               | 0.0556   | 0.0000                  | 0.0678389               | 0.0556                  | 0.0865                  | 0.064442427                   | 0.0556                  | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0779                  | 0.0779                  | 0.049812427                   | 0.049812427                   | 0.049812427                   | 0.0779                  | 0.0779                  | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                               | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                       | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0865             | 0.06/48242/                   | 0.064442427                   | 0.0865                  |
| 3.25                    | 3.25   | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.444                        | 3.36                         | 3.276                                | 3.192                        | 3.108                        | 3.528                        | 3.572                                | 3.496                        | 3.344                                | 3.192                        | 3.116                                | 3.25                    | 3.25                    | 3.25                          | 3.25                          | 3.25                          | 3.25                    | 3.25                    | 3.116                        | 3.192                                | 3.344                        | 3.496                                | 3.572                        | 3.528                                | 3.108                                | 3.132                        | 3.36                         | 3.444                        | 3.268                        | 3.42                         | 2.95                         | 2.832                         | 2.832                   | 2.832                         | 3.105              | 3.25                          | 3.25                          | 3.25                    |
| 8344.916667             | 10449 29167  | 134472                  | 7639.125                | 30693                   | 239506.5833             | 10448.20833                   | 936                     | 159458                        | 5373.72                 | 40914.848                     | 84771.672               | 27500.136                     | 67393.73333                  | 96206.31                     | 25929.946                    | 6044.22                      | 16362.64                     | 12826.632                            | 826.728                      | 147.63                       | 508.032                      | 171.456                              | 2852.736                     | 2327.424                             | 12403.58                     | 373.92                               | 167806.1667             | 11845.16667             | 129224.3333                   | 18688.58333                   | 17/00.58333                   | 11783.95833             | 164027.5                | 373.92                       | 12132.26                             | 2327.424                     | 2852.736                             | 171.456                      | 508.032                              | 148.000                              | 12513 228                    | 15902.88                     | 5915.07                      | 25569.92133                  | 95399.76                     | 61170.21667                  | 27003.12                      | 84527.176               | 40751.064                     | 5329.215           | 158214.3333                   | 9772.75                       | 232221.7083             |
|                         | 12799929431  | 1 52251F+11             | 10941692798             | 43823658406             | 3.42333E+11             | 14711929769                   | 1150083134              | 1.93153E+11                   | 6568235876              | 58626294130                   | 1.22214E+11             | 39082157314                   | 96605368939                  | 1.07321E+11                  | 27588162792                  | 5871696021                   | 15929230521                  | 12873452354                          | 815156319.4                  | 157009548.6                  | 503856166.7                  | 185135798.6                          | 3226865944                   | 2648405924                           | 12533258722                  | 435537034.7                          |                         |                         |                               |                               | 25019895458                   |                         | 2.01E+11                | 435191833.3                  | 10838099285                          | 2643208569                   | 3227463021                           | 156094597.2                  | 506744743.1                          | 160496888.9                          | 1249144291.7                 | 15380676194                  | 5697021736                   |                              | 1.06057E+11                  |                              | 38408226793                   | 1.21838E+11             | 58421409884                   | 6514635806         | 1.91584E+11                   | 13757364946                   |                         |
| 2567.666667             | 3215 166667  | 41376                   | 2350.5                  | 9444                    | 73694.33333             | 3214.833333                   | 288                     | 49064                         | 1730.666667             | 14447.33333                   | 29933.5                 | 9710.5                        | 22845.33333                  | 28130.5                      | 7934.5                       | 1755                         | 4869.833333                  | 3915.333333                          | 259                          | 47.5                         | 144                          | 48                                   | 816                          | 969                                  | 3885.833333                  | 120                                  | 51632.66667             | 3644.666667             | 39/61.33333                   | 5750.333333                   | 50604 02222                   | 3625.833333             | 50470                   | 120                          | 3800.833333                          | 969                          | 816                                  | 48                           | 144                                  | 47.8333333                           | 3819 666667                  | 4733                         | 1717.5                       | 7824.333333                  | 27894.66667                  | 20735.66667                  | 9535                          | 29847.16667             | 14389.5                       | 1716.333333        | 48681.33333                   | 3007                          | 71452.83333             |
| 106.9861111             | 133 9652778  | 1774                    | 97.9375                 | 393.5                   | 3070.597222             | 133.9513889                   | 12                      | 2044.333333                   | 72.11111111             | 601.9722222                   | 1247.229167             | 404.6041667                   | 951.8888889                  | 1172.104167                  | 330.6041667                  | 73.125                       | 202.9097222                  | 163.1388889                          | 10.79166667                  | 1.979166667                  | 9                            | 2                                    | 34                           | 29                                   | 161.9097222                  | S                                    | 2151.361111             | 151.8611111             | 1656./22222                   | 239.5972222                   | 226.9305556                   | 151.0763889             | 2102.916667             | S                            | 158.3680556                          | 29                           | 34                                   | 2                            | 9                                    | 1.993055556                          | 159 1527778                  | 197.2083333                  | 71.5625                      | 326.0138889                  | 1162.277778                  | 863.9861111                  | 397.2916667                   | 1243.631944             | 599.5625                      | 71.51388889        | 2028.388889                   | 125.2916667                   | 2977.201389             |
| 115                     | 144  | 1796                    | 106                     | 394                     | 3132                    | 141                           | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                         | 343                          | 9/                           | 206                          | 165                                  | 11                           | 2                            | 7                            | 2                                    | 34                           | 29                                   | 180                          | S                                    | 2224                    | 153                     | 1/35                          | 266                           | 1735                          | 153                     | 2224                    | S                            | 180                                  | 29                           | 34                                   | 2                            |                                      | 7 11                                 | 165                          | 206                          | 92                           | 343                          | 1185                         | 1000                         | 411                           | 1267                    | 619                           | 77                 | 2106                          | 141                           | 3132                    |
| Antminer S19 95TH       | Antminer S19 951H                                  | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH            |                                      | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 84TH            | MicroBTM30S 94TH                     | MicroBTM30S 92TH             | MicroBTM30S 88TH                     | MicroBTM30S 84TH             | MicroBTM30S 82TH                     | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 951H             | Antminer S19 Pro 1101H        | Antminer S19 Pro 1101 H       | Antminer S19 95TH       | Antminer S19 95TH       | MicroBTM30S 82TH             | MicroBTM30S 84TH                     | MicroBTM30S 88TH             | MicroBTM30S 92TH                     | MicroBTM30S 94TH             |                                      | MICTOBINISTS+ /41H                   |                              |                              | MicroBTM31S+82TH             | MicroBTM30S 86TH             | MicroBTM30S 90TH             | Antminer S19j Pro 100TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j 90TH | Antminer S19 951H             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  |
| HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSIED                               | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED             | HOSTED                        | HOSTED                        | HOSTED                  |
| Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                              | Celsius                      | Celsius                      | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                 | Celsius                 | Celsius                       | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                              | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                 | Celsius                       | Celsius            | Celsius                       | Celsius                       | Celsius                 |
| Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | 2 Celsius                     |                         |                               | Celsius                 | 1 Celsius                     | Celsius                 |                               | 1 Celsius                            | 1 Celsius                    |                              | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | Celsius                 |                         |                               |                               | 1 Celsius                     |                         | Celsius                 | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                            | 1 Celsius                    |                              |                              | 1 Celsius                    | 1 Celsius                    |                              | 2 Celsius                     |                         |                               |                    | 2 Ceisius                     |                               |                         |
| 6/11/2022 0:00 Marble 1 | 6/11/2022 0:00 Marble 2<br>6/11/2022 0:00 Dalton 1 | 6/11/2022 0:00 Dalton 2 | 6/11/2022 0:00 Marble 1 | 6/11/2022 0:00 Marble 2 | 6/11/2022 0:00 Dalton 3 | 6/11/2022 0:00 Calvert City 2 | 6/11/2022 0:00 Marble 2 | 6/11/2022 0:00 Calvert City 2 | 6/11/2022 0:00 Dalton 3 | 6/11/2022 0:00 Calvert City 1 | 6/11/2022 0:00 Dalton 3 | 6/11/2022 0:00 Calvert City 2 | 6/11/2022 0:00 Grand Forks 1 Celsius | 6/11/2022 0:00 Grand Forks 1 Celsius | 6/11/2022 0:00 Grand Forks 1 | 6/11/2022 0:00 Grand Forks 1 Celsius | 6/11/2022 0:00 Grand Forks 1 | 6/11/2022 0:00 Grand Forks 1 Celsius | 6/11/2022 0:00 Dalton 1 | 6/11/2022 0:00 Dalton 2 | 6/11/2022 0:00 Calvert City 1 | 6/11/2022 0:00 Calvert City 1 | 6/12/2022 0:00 Calvert City 1 | 6/12/2022 0:00 Dalton 2 | 6/12/2022 0:00 Dalton 1 | 6/12/2022 0:00 Grand Forks 1 | 6/12/2022 0:00 Grand Forks 1 Celsius | 6/12/2022 0:00 Grand Forks 1 | 6/12/2022 0:00 Grand Forks 1 Celsius | 6/12/2022 0:00 Grand Forks 1 | 6/12/2022 0:00 Grand Forks 1 Celsius | 6/12/2022 0:00 Grand Forks 1 Celsius | 6/12/2022 0:00 Grand Forks 1 | 6/12/2022 0:00 Calvert City 2 | 6/12/2022 0:00 Dalton 3 | 6/12/2022 0:00 Calvert City 1 |                    | 6/12/2022 0:00 Calvert City 2 | 6/12/2022 0:00 Calvert City 2 | 6/12/2022 0:00 Dalton 3 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 136 of 245

| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 394  | 392.8194444 | 9427.666667 | 43753720906               | 30639.91667 | 3.25  | 0.0556      | 1,703.58           |
|--|---------|---------|----------|-------------------------|------|-------------|-------------|---------------------------|-------------|-------|-------------|--------------------|
| 6/12/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 106  | 94.02083333 | 2256.5      | 10502820046               | 7333.625    | 3.25  | 0.0678389   | 497.51             |
| 6/12/2022 0:00 Dalton 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 1796 | 1722.826389 | 41347.83333 | 1.52147E+11               | 134380.4583 | 3.25  | 0.0865      | 11,623.91          |
| 6/12/2022 0:00 Dalton 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 144  | 132.7777778 | 3186.666667 | 12680868941               | 10356.66667 | 3.25  | 0.0865      | 895.85             |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 933  | 925.7152778 | 22217.16667 | 88488576814               | 72205.79167 | 3.25  | 0.0556      | 4,014.64           |
| 6/12/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 115  | 103.1180556 | 2474.833333 | 9830288860                | 8043.208333 | 3.25  | 0.0678389   | 545.64             |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 200  | 491.4513889 | 11794.83333 | 54781811535               | 38333.20833 | 3.25  | 0.0556      | 2,131.33           |
| 6/12/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 22   | 21.02777778 | 504.6666667 | 2012916024                | 1640.166667 | 3.25  | 0.067482427 | 110.68             |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 2978 | 2916.430556 | 69994.33333 | 2.78553E+11               | 227481.5833 |       | 0.0556      | 12,647.98          |
| 6/12/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 2326 | 2149.652778 | 51591.66667 | 2.04E+11                  | 167672.9167 |       | 0.067482427 | 11,314.98          |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 1174 | 1165.798611 | 27979.16667 | 1.11561E+11               | 90932.29167 | 3.25  | 0.0556      | 5,055.84           |
| 6/12/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 44   | 37.09027778 | 890.1666667 | 4144303931                | 2893.041667 |       | 0.062882427 | 181.92             |
| 6/12/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 Pro 105TH  | ∞    | 7.965277778 | 191.1666667 | 846398344.6               | 621.2916667 | 3.25  | 0.062882427 | 39.07              |
| 6/12/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   |                         | 6    | 6           | 216         | 957661340.1               | 702         |       | 0.062882427 | 44.14              |
| 6/12/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 23   | 22.25       | 534         | 2097556244                | 1735.5      | 3.25  | 0.062882427 | 109.13             |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 702  | 698.7291667 | 16769.5     | 66879615850               | 54500.875   | 3.25  | 0.0556      | 3,030.25           |
| 6/12/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 1812 | 1796.6875   | 43120.5     | 1.72062E+11               | 140141.625  | 3.25  | 0.062882427 | 8,812.45           |
| 6/12/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 90TH       | 373  | 370.9861111 | 8903.666667 | 34237605203               | 28936.91667 | 3.25  | 0.0556      | 1,608.89           |
| 6/12/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 90TH       | 53   | 52.82638889 | 1267.833333 | 4871970192                | 4120.458333 | 3.25  | 0.062882427 | 259.10             |
| 6/13/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | (C)                     | 53   | 52.75       | 1266        | 4868256731                | 4114.5      |       | 0.062882427 | 258.73             |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 90TH       | 373  | 370.6527778 | 8895.666667 | 34206761291               | 28910.91667 | 3.25  | 0.0556      | 1,607.45           |
| 6/13/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   |                         | 1812 | 1792.145833 | 43011.5     | 1.716E+11                 | 139787.375  | 3.25  | 0.062882427 | 8,790.17           |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 702  | 698.6458333 | 16767.5     | 66861178621               | 54494.375   |       | 0.0556      | 3,029.89           |
| 6/13/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   |                         | 23   | 21.97916667 | 527.5       | 2069577080                | 1714.375    |       | 0.062882427 | 107.80             |
| 6/13/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 1051H  | ກິ   | 9           | 216         | 95/15/448.6               | 707         |       | 0.062882427 | 44.14              |
| 6/13/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   |                         | × 4  | 7.43055556  | 1/8.3333333 | 789368593.1               | 5/9.5833333 | 3.25  | 0.062882427 | 36.45              |
| 6/13/2022 0:00 Calvert City 1<br>6/13/2022 0:00 Marble 2 | Celsius | Celsius | HOSTED   | Antminer S19 Pro 1101 H | 1174 | 1165 479167 | 72971 5     | 3352108/21<br>1 11486F+11 | 4350.291667 | 3.25  | 0.062882427 | 5 054 45           |
| 6/13/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 2326 | 1894.409722 | 45465.83333 | 1.79588E+11               | 147763.9583 | 3.25  | 0.067482427 | 9.971.47           |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | (7)                     | 2978 | 2872.756944 | 68946.16667 | 2.74489E+11               | 224075.0417 | 3.25  | 0.0556      | 12,458.57          |
| 6/13/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 22   | 18.21527778 | 437.1666667 | 1742190580                | 1420.791667 | 3.25  | 0.067482427 | 95.88              |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   |                         | 200  | 486.9791667 | 11687.5     | 54282758518               | 37984.375   | 3.25  | 0.0556      | 2,111.93           |
| 6/13/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 115  | 104.1944444 | 2500.666667 | 9936796846                | 8127.166667 | 3.25  | 0.0678389   | 551.34             |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   |                         | 933  | 923.1527778 | 22155.66667 | 88262914793               | 72005.91667 | 3.25  | 0.0556      | 4,003.53           |
| 6/13/2022 0:00 Dalton 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 144  | 127.0347222 | 3048.833333 | 12126311251               | 9908.708333 | 3.25  | 0.0865      | 857.10             |
| 6/13/2022 0:00 Dalton 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 951H       | 1/96 | 1/09.8125   | 41035.5     | 1.51199E+11               | 133365.375  | 3.25  | 0.0865      | 11,536.10          |
| 6/13/2022 0:00 Marble 1                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 1101 H | 106  | 391 2708333 | 2242.833333 | 10432332708               | 20519 125   | 3.25  | 0.06/8389   | 494.49<br>1 696 86 |
| 6/13/2022 0:00 Dalton 3                                  | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 3132 | 2978.673611 | 71488.16667 | 3.32005E+11               | 232336.5417 | 3.25  | 0.0865      | 20.097.11          |
| 6/13/2022 0:00 Calvert City 2                            | Celsius | Celsius | HOSTED   | Antminer S19 Pro 110TH  | 141  | 111.5347222 | 2676.833333 | 12217150771               | 8699.708333 | 3.25  | 0.064442427 | 560.63             |
| 6/13/2022 0:00 Marble 2                                  | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 12   | 12          | 288         | 1150560350                | 936         | 3.25  | 0.0556      | 52.04              |
| 6/13/2022 0:00 Calvert City 2                            | Celsius | Celsius | HOSTED   | Antminer S19 95TH       | 2106 | 1982.395833 | 47577.5     | 1.87421E+11               | 154626.875  |       | 0.067482427 | 10,434.60          |
| 6/13/2022 0:00 Dalton 3                                  | Celsius | Celsius | HOSTED   | Antminer S19j 90TH      | 77   | 67.59722222 | 1622.333333 | 6176980299                | 5037.345    |       | 0.0865      | 435.73             |
| 6/13/2022 0:00 Calvert City 1                            | Celsius | Celsius | HOSTED   | Antminer S19j Pro 96TH  | 619  | 593.2777778 | 14238.66667 | 57867893854               | 40323.904   |       | 0.067482427 | 2,721.15           |
| 6/13/2022 0:00 Dalton 3                                  | Celsius | Celsius | HOSTED   | Antminer S19J Pro 961H  | 126/ | 1236.826389 | 29683.83333 | 1.21213E+11               | 84064.616   | 2.832 | 0.0865      | 1,2/1.59           |
| 6/13/2022 0:00 Calvel Lity 2                             | Coloine | Celsius | USCIED I | Antminer S19J PTO 901H  | 1000 | 390.3660336 | 9300.033333 | 3//3/20408060             | 2032.330    | 2.032 | 0.00/46242/ | 2,790.46           |
| 6/13/2022 0:00 Grand Forks 1                             |         | Celsius | HOSTED   | MicroBTM30S 90TH        | 1185 | 1160 5      | 77857       | 1 04828E+11               | 95360.30033 | 3.47  | 0.0338      | 5,877.16           |
| 6/13/2022 0:00 Grand Forks 1                             |         | Celsius | HOSTED   | MicroBTM305 86TH        | 343  | 312.5208333 | 7500.5      | 25463501472               | 24511.634   | 3.768 | 0.0617      | 1,512.37           |
| 6/13/2022 0:00 Grand Forks 1                             |         | Celsius | HOSTED   | MicroBTM31S+82TH        | 76   | 71.125      | 1707        | 5334762222                | 5878.908    | 3.444 | 0.0617      | 362.73             |
| 6/13/2022 0:00 Grand Forks 1                             | Celsius | Celsius | HOSTED   | MicroBTM31S+ 80TH       | 206  | 193.9166667 | 4654        | 14661898715               | 15637.44    | 3.36  | 0.0617      | 964.83             |
| 6/13/2022 0:00 Grand Forks 1                             | Celsius | Celsius | HOSTED   | MicroBTM31S+ 78TH       | 165  | 157.7916667 | 3787        | 12005584201               | 12406.212   | 3.276 | 0.0617      | 765.46             |
| 6/13/2022 0:00 Grand Forks 1                             | Celsius | Celsius | HOSTED   | MicroBTM31S+ 76TH       | 11   | 10.59027778 | 254.1666667 | 743241395.8               | 811.3       | 3.192 | 0.0617      | 20.06              |
| 6/13/2022 0:00 Grand Forks 1                             |         | Celsius | HOSTED   | MicroBTM31S+ 74TH       | 2    | 1.993055556 | 47.83333333 | 151859305.6               | 148.666     | 3.108 | 0.0617      | 9.17               |
| 6/13/2022 0:00 Grand Forks 1                             | Celsius | Celsius | HOSTED   | MicroBTM31S+84TH        | 7    | 9           | 144         | 486374840.3               | 508.032     | 3.528 | 0.0617      | 31.35              |
| 6/13/2022 0:00 Grand Forks 1 Celsius                     | Celsius | Celsius | HOSTED   | MicroBTM30S 94TH        | 2    | 2           | 48          | 136413659.7               | 171.456     | 3.572 | 0.0617      | 10.58              |
| 6/13/2022 0:00 Grand Forks 1                             | Celsius | Celsius | HOSTED   | MicroBTM30S 92TH        | 34   | 33.98611111 | 815.6666667 | 3195757104                | 2851.570667 | 3.496 | 0.0617      | 175.94             |
| 6/13/2022 0:00 Grand Forks 1 Celsius                     | Celsius | Celsius | HOSTED   | MicroBTM30S 88TH        | 67   | 29          | 969         | 2647280583                | 2327.424    | 3.344 | 0.0617      | 143.60             |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 137 of 245

| 6/13/2022 0:00 Grand Forks 1 0  | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 145.0069444 | 3480.166667 | 10197419174 | 11108.692   | 3.192 | 0.0617      | 685.41    |
|---------------------------------|---------|---------|--------|-------------------------|------|-------------|-------------|-------------|-------------|-------|-------------|-----------|
| rks 1                           | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | 5    | 5           | 120         | 432655437.5 | 373.92      | 3.116 | 0.0617      | 23.07     |
| 6/13/2022 0:00 Dalton 1 C       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2019.6875   | 48472.5     | 1.93181E+11 | 157535.625  | 3.25  | 0.0779      | 12,272.03 |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  | 150.1666667 | 3604        | 14375169805 | 11713       | 3.25  | 0.0779      | 912.44    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1504.215278 | 36101.16667 | 1.42129E+11 | 117328.7917 | 3.25  | 0.049812427 | 5,844.43  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 592  | 204.3125    | 4903.5      | 22536209885 | 15936.375   | 3.25  | 0.049812427 | 793.83    |
| y 1                             | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 12.13194444 | 291.1666667 | 1159119197  | 946.2916667 | 3.25  | 0.067482427 | 63.86     |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2901.770833 | 69642.5     | 2.77263E+11 | 226338.125  | 3.25  | 0.0556      | 12,584.40 |
| ty 1                            | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 1267.694444 | 30424.66667 | 1.19212E+11 | 98880.16667 | 3.25  | 0.067482427 | 6,672.67  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1165.604167 | 27974.5     | 1.11505E+11 | 90917.125   | 3.25  | 0.0556      | 5,054.99  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 19.72916667 | 473.5       | 2185389684  | 1538.875    | 3.25  | 0.062882427 | 96.77     |
| ity 1                           | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | 7.166666667 | 172         | 760946273.4 | 559         | 3.25  | 0.062882427 | 35.15     |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 7.486111111 | 179.6666667 | 786706682.1 | 583.9166667 | 3.25  | 0.062882427 | 36.72     |
| ity 1                           | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 20.48611111 | 491.6666667 | 1919964389  | 1597.916667 | 3.25  | 0.062882427 | 100.48    |
| 6/14/2022 0:00 Marble 2 (       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 698.7013889 | 16768.83333 | 66833630209 | 54498.70833 | 3.25  | 0.0556      | 3,030.13  |
| 6/14/2022 0:00 Marble 1         | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1502.520833 | 36060.5     | 1.42051E+11 | 117196.625  | 3.25  | 0.062882427 | 7,369.61  |
| 6/14/2022 0:00 Marble 2 C       | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 370.8819444 | 8901.166667 | 34229392326 | 28928.79167 | 3.25  | 0.0556      | 1,608.44  |
|                                 | Celsius | Celsius | HOSTED |                         | 53   | 44.32638889 | 1063.833333 | 4040224409  | 3457.458333 | 3.25  | 0.062882427 | 217.41    |
| ty 1                            | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 572.5902778 | 13742.16667 | 55939783959 | 38917.816   | 2.832 | 0.067482427 | 2,626.27  |
|                                 | Celsius | Celsius | HOSTED |                         | 1267 | 1193.013889 | 28632.33333 | 1.16908E+11 | 81086.768   | 2.832 | 0.0865      | 7,014.01  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 362.8888889 | 8709.333333 | 35067065067 | 24664.832   | 2.832 | 0.067482427 | 1,664.44  |
| rks 1                           | Celsius | Celsius | HOSTED |                         | 1000 | 910.5625    | 21853.5     | 92224991550 | 64467.825   | 2.95  | 0.0556      | 3,584.41  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 481.6041667 | 11558.5     | 53639649943 | 37565.125   | 3.25  | 0.0556      | 2,088.62  |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  | 85.82638889 | 2059.833333 | 8075725807  | 6694.458333 | 3.25  | 0.0678389   | 454.14    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 921.0625    | 22105.5     | 88069872337 | 71842.875   | 3.25  | 0.0556      | 3,994.46  |
|                                 | Celsius | Celsius | HOSTED |                         | 144  | 110.6388889 | 2655.333333 | 10547277280 | 8629.833333 | 3.25  | 0.0865      | 746.48    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1796 | 1708.013889 | 40992.33333 | 1.51083E+11 | 133225.0833 | 3.25  | 0.0865      | 11,523.97 |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 76.50694444 | 1836.166667 | 8417008301  | 5967.541667 | 3.25  | 0.0678389   | 404.83    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 391.1944444 | 9388.666667 | 43618324393 | 30513.16667 | 3.25  | 0.0556      | 1,696.53  |
|                                 | Celsius | Celsius | HOSIED | Antminer S19 Pro 1101H  | 3132 | 2944.076389 | 70657.83333 | 3.28251E+11 | 229637.9583 | 3.25  | 0.0865      | 19,863.68 |
| 7 /                             | Ceisius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 141  | 102.1180556 | 2450.833333 | 111/0998018 | 7965.208333 | 3.25  | 0.064442427 | 513.30    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 951H       | 17   | 12          | 288         | 11505107/1  | 936         | 3.25  | 0.0556      | 52.04     |
| 6/14/2022 0:00 Calvert City 2 C | Colsius | Celsius | HOSTED | Antminer S19 951H       | 9017 | 1913.048611 | 45913.16667 | 1.809/8E+11 | 149217.7917 | 3.25  | 0.06/48242/ | 10,069.58 |
| rks 1                           | Celsius | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1152 326389 | 27655 83333 | 1 0303F+11  | 94513.7323  | 3.47  | 0.0617      | 5 835 77  |
|                                 | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343  | 316.1041667 | 7586.5      | 25912544625 | 24792.682   | 3.268 | 0.0617      | 1,529.71  |
|                                 | Celsius | Celsius | HOSTED | MicroBTM31S+82TH        | 9/   | 68.4722222  | 1643.333333 | 5031699590  | 5659.64     | 3.444 | 0.0617      | 349.20    |
|                                 | Celsius | Celsius | HOSTED | MicroBTM31S+80TH        | 206  | 192.9652778 | 4631.166667 | 14664057528 | 15560.72    | 3.36  | 0.0617      | 960.10    |
|                                 | Celsius | Celsius | HOSTED | MicroBTM31S+78TH        | 165  | 149.3402778 | 3584.166667 | 11254959750 | 11741.73    | 3.276 | 0.0617      | 724.46    |
|                                 | Celsius | Celsius | HOSTED | MicroBTM31S+76TH        | 11   | 9.840277778 | 236.1666667 | 680849215.3 | 753.844     | 3.192 | 0.0617      | 46.51     |
|                                 | Celsius | Celsius | HOSTED | MicroBTM31S+74TH        | 1 2  | 1.993055556 | 47.83333333 | 153259597.2 | 148.666     | 3.108 | 0.0617      | 9.17      |
|                                 | Celsius | Celsius | HOSTED | MicroBTM315+84TH        | _ (  | 9           | 144         | 483861256.9 | 508.032     | 3.528 | 0.0617      | 31.35     |
| 6/14/2022 0:00 Grand Forks 1 C  | Colsius | Celsius | HOSTED | Microb IM305 941H       | 7    | 1.9930556   | 47.8333333  | 151205/22.2 | 1/0.860666/ | 3.572 | 0.0617      | 17E 37    |
|                                 | Celsius | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 28.26388889 | 678.333333  | 2568303910  | 2268.346667 | 3.344 | 0.0617      | 139.96    |
|                                 | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 147.3541667 | 3536.5      | 10583455083 | 11288.508   | 3.192 | 0.0617      | 696.50    |
| 6/14/2022 0:00 Grand Forks 1 (  | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | S    | 4.993055556 | 119.8333333 | 428958326.4 | 373.4006667 | 3.116 | 0.0617      | 23.04     |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 1998.513889 | 47964.33333 | 1.91057E+11 | 155884.0833 | 3.25  | 0.0779      | 12,143.37 |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  | 148.7361111 | 3569.66667  | 14234433022 | 11601.41667 | 3.25  | 0.0779      | 903.75    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1256.548611 | 30157.16667 | 1.18702E+11 | 98010.79167 | 3.25  | 0.049812427 | 4,882.16  |
| τλ <u>1</u>                     | Celsius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 7997 | 155.1944444 | 3/24.66666/ | 1/1153/2816 | 12105.1666/ | 3.25  | 0.049812427 | 607.99    |
|                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 2976.376389 | 71433.03333 | 3.31778E+11 | 232157.3583 | 3.25  | 0.0865      | 20,081.61 |
| 6/15/2022 0:00 Calvert City 2 ( | Celsius | Celsius | HOSTED | Antminer S19 Pro 1101 H | 141  | 120.1/22222 | 2884.133333 | 13266316930 | 93/3.433333 | 3.25  | 0.064442427 | 604.05    |
| 2                               | Celsius | Celsius | HOSTED | Antminer S19 951 H      | 2106 | 1986 879167 | 47685 1     | 1 88076F+11 | 154976 575  | 3.25  | 0.057482427 | 10.458.20 |
|                                 | Celsius | Celsius | HOSTED |                         | 77   | 67.94027778 | 1630.566667 | 6180113942  | 5062.9095   | 3.105 | 0.0865      | 437.94    |
| ity 1                           | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 594.0555556 | 14257.33333 | 57941293093 | 40376.768   | 2.832 | 0.067482427 | 2,724.72  |
| 6/15/2022 0:00 Dalton 3 C       | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1186.5625   | 28477.5     | 1.16243E+11 | 80648.28    | 2.832 | 0.0865      | 6,976.08  |
|                                 |         |         |        |                         |      |             |             |             |             |       |             |           |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 138 of 245

| 1154,54883         27799.1         105106-11.1         40765,122         3.44         0.0617           315,638333         7779.4         250106413313         20748,122         3.44         0.0617           200,584722         48,11772         48,210681331         48,268         3.276         0.0617           200,584722         48,2488333         14,2187,122         3.276         0.0617           2         48         1,2533136712         1,2189         3.206         0.0617           2         48         1,66862324         2,8268         3.108         0.0617           3         48         1,666,273         1,1146         3.200,000         3.200           3         48         1,666,580         3.200         3.200         3.200           3         48         1,666,530         3.200         3.200         3.200           40         48         1,640,480         3.200         3.200         3.200           40         40         40         2,640,483         3.200         3.200         3.200           40         40         40         3.200         3.200         3.200         3.200           40         40         40         40   |
|---|
| 315.588333         7573.4         5751.0691333         27449.871.2         3.268         0.0617         1.1           200.5847222         3172         5073395153         16175.15.2         3.36         0.0617           200.5847222         481403333         149.184         3.19         0.0617           15.041666         3721         145318433         3.149.184         3.19         0.0617           2 48         15665737         3.149.184         3.10         0.0617           2 5         48         166665737         3.174         0.0617           2 6         48         166665737         3.174         0.0617           2 8         48         166665737         3.174         3.57         0.0617           2 8         48         166665737         3.174         3.34         0.0617           3 8         48         48         166665737         3.174         3.25         0.0617           3 10         48         166665737         3.174         3.20         0.0617           4 11         478         478         3.25         3.25         0.0617           4 14         478         478         3.25         3.25         0.0617      <  |
| 175.         59/733513         60.051.888         3.44         0.0617           115.         59/33513         12189.99         3.44         0.0617           125.041667         3721         1253318971         12189.99         3.25         0.0617           12         4.8         164082333         149.184         3.108         0.0617           2         4.8         1640823933         149.184         3.108         0.0617           2         4.8         1816         31374052         3.128         0.0617           2         4.8         1816         31374052         3.128         0.0617           3         4.8         3154052         3.125         0.0617           3         4.8         3154052         3.125         0.0617           4.0         1.1         3.2         3.06174         3.25         0.0617           1.1         3.2         3.2         3.2         0.0617         3.2         0.0617           1.1         3.2         3.2         3.2         3.2         0.0617         3.2         0.0617           1.1         3.2         3.2         3.2         3.2         0.06282         3.2         0.0617   |
| 200.64/10.2         31.24         60.617         32.6         0.0617           115.041667         37.2         12.533108719         12.189.568         3.26         0.0617           12         2.6         87689253         842.688         3.12         0.0617           2         48         15.668775         3.12         0.0617           3         48         16.68333         3.64.3         3.528         0.0617           2         48         15.668775         3.17.456         3.52         0.0617           2         48         15.668775         3.17.456         3.52         0.0617           2         48         15.668775         3.17.456         3.52         0.0617           3         48         16.69         2.6489742         3.52         0.0617           41.07.25.0         18.0         3.52         0.0617         3.25         0.0617           41.07.25.0         18.0         3.52         0.0079         3.2         0.0617           41.0         4.0         4.0         4.0         4.0         4.0         4.0           4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0  |
| 155,0416667   3721   1233318819   11289 996   3126   0.0617     2   |
| 11         264         876683923.3         881,688         3112         0.0617           2         48         156463833.3         149,184         3.149         0.0617         3.248         0.0617         3.149         <   |
| 6         44         506433958.3         149.144         50643958.3         14.94         50643958.3         14.94         50643958.3         14.94         60647         14.94         60647         3.57         606.17         3.58         0.0617         14.94         60643958.3         14.94         9.94         16.65         3.83.405.2         3.14         6.0617         9.95         16.2         19.95         16.2         1.94  |
| 2         48         168665737.5         171.456         3.572         0.0617           2.5         666         6.3137040554         2827.76         3.44         0.0617           2.5         666         6.48887425         2827.76         3.44         0.0617           15.5         6.0833         3.664.1         1127130732         11696.807         3.14         0.0617           1992,261111         47814,2667         1444375         14440564-1         115500.15         3.15         0.06779           147,437         358617.4         1446364-1         115500.15         3.25         0.0779           145,577.5         3182,000.05         11500.15         3.25         0.06981.47           216,000.77         3177,236.06         16825.04167         3.25         0.06981.47           218,000.77         3175,000.05         31506.05         3.25         0.06284.77           218,000.77         3175,000.05         3121.04         3.25         0.06288.47           218,000.05         317,000.05         312.05         3.25         0.06288.47           218,000.05         317,000.05         312.05         3.25         0.06288.47           218,000.05         317,000.05         312.05  |
| 34         816         3155/40554         2827/34         3.496         0.0617           152,670833         3664         1.157/30732         1.257/44         3.34         0.0617           152,670833         3664         1.127/30732         1.150.215         3.15         0.0617           192,5711         4781,4675         3.150.012         3.15         0.0079         1.2           147,4375         3.18617,4         1.1800.125         3.15         0.0079         1.2           147,4375         3.18617,4         1.1800.125         3.25         0.0079         1.2           155,725         3.8617,4         1.1800.125         3.25         0.0079         1.2           16,690,778         3.18617,4         3.25         0.0079         3.2         0.0079         3.2           16,690,778         3.1810,6982,3333         3.4115,6947         3.2         0.0079         3.2         0.0079         3.2         0.0079         3.2         0.0079         3.2         0.0079         3.2         0.0078         3.2         0.0078         3.2         0.0078         3.2         0.0078         3.2         0.0078         3.2         0.0078         3.2         0.0078         3.2         0.0078   |
| 15.5         696         264989426         237,424         3.344         0.0617           15.5         15.6         11.7  |
| 152,6708333         3664.1         11271307732         11695,8072         3.192         0.0617         117,137,137,137,137,137,137,137,137,137,   |
| 120         434283378         31392         3116         0.0017         178           1922.56111         3138.5         19026E411         15396.8667         3.25         0.0079         12           147.4375         35.81.4         1419725065         11500.015         3.25         0.0079         12           125.525         38617.4         144029E411         119006.55         3.25         0.049812427         5.           44.008333         3186.16667         237723506         168504167         3.25         0.04881247         5.           30.008333         3186.16667         237723506         18883333         3.25         0.0688247         7           40.008333         318.6166667         230025867         24214883         3.25         0.0688247         1           40.008333         318.616667         24033705         5.8316667         3.25         0.0688247         1           40.008333         318.616667         24033765         5.831667         3.25         0.0688247         1           40.00848         40.00848         6.0011.8         2.744667         3.25         0.0688247         1           40.0084         4.00848         6.0011.8         3.25         0.0688247  |
| 1992 Z61111         47814 Z6667         19040E+11         155396 3667         13539.5         141972506         15539         367         174           1474375         3338.5         1411972506         11500125         3.25         0.0079         1.5           1525.725         36614         44059E411         119006.55         3.25         0.04981247         5.5           216 0002738         5186.166667         2377523606         1685.04167         3.25         0.04981247         5.0           44 02083333         310.768889         38388.33333         3421204895         3.25         0.06288247         7.0           68 9930556         16775.83333         6682069566.7         264214687         3.25         0.06288247         7.0           74 86111111         179.666667         2002253675         166.216667         3.25         0.06288247         7.0           74 86111111         179.666667         200225375         166.2333333         315.00838247         3.25         0.06288247         7.0           1967.26944         47714.46667         11374+11         15347.016         3.25         0.06288247         1.0           1967.26944         2740.66667         3111346141         113481464         2740.66667         3740   |
| 1474375         3538.5         4419725905         1150.125         3.25         0.0779           1525725         36617.4         144095e1.1         119006.5         3.25         0.04981247         5.156,0002778           1505002778         5186.16667         23775236506         1685.04167         3.25         0.04981247         5.00028333         3.00025887         3.835.04167         3.25         0.06288247         7.00028333         3.25         0.05288247         7.000282667         1.00025867         3.25         0.06288247         7.00028333         3.25         0.06288247         7.00028333         3.25         0.06288247         7.00028333         3.25         0.06288247         7.000288267         3.25         0.06288247         7.000288267         3.25         0.06288247         3.000288247         3.000288266         3.25         0.06288247         3.0002882667         3.25         0.06288247         3.0002882667         3.25         0.06288247         3.0002882667         3.25         0.06288247         3.0002882667         3.25         0.06288247         3.0002882667         3.25         0.06288247         3.000288267         3.25         0.06288247         3.000288267         3.000288267         3.25         0.06288247         3.000288267         3.000288267         3.000288267                 |
| 1525.725         366174         140096+11         119006.55         3.25         0.04981247         5           44,00083333         316,166667         2377223606         1885.01667         3.25         0.04981247           370,768889         8898,33333         4021204897         383,655         36280875         383,655           370,768889         8898,33333         4021204897         28919,8333         3.25         0.0556         1           44,0008333         10,566         10,78,8333         682069565         45714,4883         3.25         0.0556         1           7,4811111         10,786,411         10,786,411         10,86647         20025567         16,29682477         3.25         0.0588247         7           3,30,08333         11,294,411         11,394,411         11,394,411         11,394,411         3.25         0.0588247         3         3.25         0.0588247         3         3         0.0588247         3         3         0.0588247         3         3         0.06588247         3         3         0.06588247         3         3         0.06588247         3         3         0.06588247         3         3         0.06588247         3         3         3         3         0.06588247<   |
| 4.00203778         5186 166667         2377235506         16885 04167         3.25         0.09812427           4.002083333         1056.5         3382080873         3.25         0.062882427         1.056.5           3.005883333         3.1056.5         3382080873         3.25         0.062882427         7.006882427           3.0058833333         3.411204897         281919.58333         3.25         0.062882427         7.006882427           7.00588333         3.0058095665         2.55         3.25         0.062882427         7.006882427           7.0058333         3.0058095665         2.00588427         3.25         0.062882427         7.0062882427           7.0058333         3.0058095665         2.00588426         3.25         0.062882427         7.0062882427           7.0058333         3.00586667         7.84033760.2         2.833136667         3.25         0.062882427         7.0062882427           3.005832818         3.0058667         3.006667         7.24049241         2.54047375         3.25         0.062882427         3.25         0.065867         3.25         0.065867         3.25         0.065867         3.25         0.065867         3.25         0.065867         3.25         0.067882427         3.25         0.065867         3.2   |
| 44,0208333         1056.5         3982808753         3433.625         3.25         0.062882427           300,783889         888898         3833333         345,206897         325         0.06556         1.1           4486.25         8868193833         366866         1.404238+11         11884945         3.25         0.06586         1.3           688.9930556         16775,83333         66820695662         5452145833         3.25         0.06582         1.3           7.72222222         186.333333         815064986         60.3333333         3.25         0.06288427         3.25         0.06288427           7.72222222         18.5333333         815064986         60.2333333         3.25         0.06288427         3.25         0.06288427           1967.26944         572494         1.1137424+11         1.3440.0167         3.25         0.0588427         3.25         0.0588427         1.26664         3.25         0.06288427         1.26664867         3.25         0.0556         1.2         3.25         0.0588427         1.26764886         0.0338427         3.25         0.0658447         3.25         0.0658447         4.0676484         4.064687         3.25         0.0658447         4.0646667         3.24049714667         3.25         0.0658477  |
| 370,763889         8898.33333         3421504897         28915.8333         3421504897         28915.8333         370,763889         8898.333333         3421504897         28915.8333         375         0.0556         1           688,993,0556         1677.8333         3666         74748611111         179,666667         7821.8447         3.25         0.062882427         7           7,722,2222         185,333333         815064988         668.0333333         3.25         0.062882427         3           3,770,633333         185,333333         815064988         660.333333         3.25         0.062882427         3           3,770,63444         511,6666667         78486111         179,8483333         3.25         0.06586         5           1967,26944         4721,46667         186232421         1224937375         3.25         0.067882         1           101,69444         240,60667         774694+11         15967,6667         3.25         0.067882         1           101,69444         240,60667         774694+11         14974,4667         3.25         0.067882         1           101,69444         240,60667         774694+11         14974,583333         3.25         0.067882         1           101,695444   |
| 1485.25         35646         140428+11         115849.5         3.25         0.062882427         7           213194444         5116666667         78251,4833         6685069562         2551,4833         3.25         0.062882427           7/72222222         185,333333         6850696667         784033760.2         583.9166667         3.25         0.062882427           7/72222222         185,333333         810664886         602.333333         7.29         0.062882427           33,0083333         78347         3688781831         2.596424         77244,46667         1.86232E+11         1534470167         3.25         0.062882427           1967,26944         47214,46667         1.86232E+11         1534470167         3.25         0.0648247         10           1958,283333         470         1.9085/5852         1556,75         3.25         0.0648247         10           101,669444         200,758582         1456,78333         1.86286289         3.25         0.06566         3           101,669444         200,66667         87124074,9583         3.25         0.0678389         3           101,669444         2140,066667         87124074,9583         3.25         0.0678389         3           101,669444         2240   |
| 688 930556         16775 83333         66850695662         24521,48833         3.25         0.06288427           7.48111111         179,6666667         78403702.25557         18.62.916667         3.25         0.06288427           7.72222222         185.333333         185064988.6         60.2333333         3.25         0.06288427           3.30.7083333         793.7         3688718931         2579.525         3.25         0.06288427           196.2444         472144666         7240347.0167         3.25         0.06288427           196.2833123         479         1.08557855         1556.75         3.25         0.06586           19.5883333         470         1.08657885         1556.75         3.25         0.06784227           416.341667         2.7364917.1         1.24937.3375         3.25         0.06786         12           416.386178         3.25         0.067867         3.25         0.06786         12           410.166944         470.106667         372404.0583         3.25         0.06786         11           410.16694         470.06667         372404.0583         3.25         0.06786         11           410.16667         370825877         370.63333         3.25         0.06786 <t< td=""></t<>   |
| 21.3194444         511.666667         2002253675         166667         3.002288427         3.25         0.062882427           7.72222222         185.333333         3.81506687         7846511111         179.666667         784033760.2         583.916667         3.25         0.062882427           3.30.083333         793.7         3.888718931         2.7945.25         3.25         0.06288427           166.541667         2.2949         1.11374E+11         90834.25         3.25         0.062882427           288.38125         479.17         2.2949         1.11374E+11         20834325         3.25         0.06548247         1.065.6667           288.38125         479.17         1.20222E+11         2.24937.357         3.25         0.06748247         1.066.748247 <td< td=""></td<> |
| 7.486111111         179.6666667         784033760.2         583.9166667         3.156.66872277           7.7222222         185.333333         815064988.6         60.3333333         3.25.0062882427           3.30.07083333         73943         1.13784+11         5259.525         3.25         0.062882427           3.30.07083333         73943         1.13784+11         50834.25         3.25         0.067482427         1.0           2.83838125         69211.5         2.75469+11         1.2493.335         3.25         0.0556         1.0           2.83838125         69211.5         2.75469+11         1.2493.335         3.25         0.0556         1.2           2.83838125         6902.333333         7.82493.375         3.25         0.05789         2.0           3.1014.6940         47214.46667         3.203026.176         3.141.54167         3.25         0.05789         2.0           3.1111.11         2.186.5667         8.12493.335         1.2407.4967         3.25         0.067839         3.25           3.111.11         2.186.57667         3.7404.9667         3.7404.9667         3.25         0.067839         3.25           3.118.60344         2.140.06667         3.74028587         3.7404.93333         3.25         0.0678  |
| 772222222         185.333333         81506498.6         602.333333         3.25         0.062882427           33.0083333         793.7         368718931         2579.525         3.25         0.062882427           1164.541667         27949         1.1374E+11         15347.0167         3.25         0.062882427           1167.26944         47714.46667         1.86337645         3.25         0.065482427         10.0556         12.057883333           11967.26944         47714.46667         1.86327E+11         15347.0157         3.25         0.067482427         10.0556         12.0578854           111.11         21876.26667         87124092178         17405.78667         3.25         0.067886         2.067886         3.25         0.06786         1.178.09926         3.25         0.06786         3.25         0.06786         1.178.09926         3.25         0.06786         3.25         0.06786         1.178.09926         3.25         0.06786         3.25         0.06786         1.178.09926         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786         3.25         0.06786  |
| 33.07083333         793.7         3688718931         2579.525         3.25         0.062882427           1164,541667         27949         1.11374E+11         90834.25         3.25         0.06586         5.5           1967,269444         47214,46667         1.8627855         1556.75         3.25         0.067482427         10           2883.8125         69211.5         2.74636E+11         224937.375         3.25         0.067482427         10           2883.8125         69211.5         2.74636E+11         224937.375         3.25         0.067482427         10           1995.83333         78217992108         1007.833333         78217992108         500.5856         3.25         0.0678389           101.669444         2440.066667         87209261761         3741.54167         3.25         0.06865         11           76.5722222         1837.3333         840138067         597.633333         30514.25         3.25         0.04865         11           118.90972         41253.88333         1.5209E+11         113633         3.25         0.04865         11           118.90972         41253.88333         1.5208E5729         1.6261.375         3.25         0.049812477         5           118.90972         4  |
| 1164.541667         27949         1.11374E+11         90834.25         3.25         0.0556         5.5           1867.26944         4721446667         1.8623E+11         15947.0167         3.25         0.057482477         10           2838.38125         69211.5         2.75465E+11         2.4937.375         3.25         0.0556         12           19.95833333         782739208         5607.583333         3.25         0.067482477         10           911.511111         11428.16667         53009261761         37141.54167         3.25         0.067889         2           911.511111         21876.26667         9720825827         7930.216667         3.25         0.067889         3           101.6590722         4128.090722         14340.066667         9720825827         7930.216667         3.25         0.067889         11           105.722222         1837.733333         8401389667         597.633333         3.25         0.0678889         3.25         0.0678889         11           991.2083333         391.2083333         310216691986         11436433         3.25         0.06789         11           145.8083333         39266667         1434377569         373.25         3.25         0.06789         11  |
| 1967/26944         4721446667         1.86232E+11         1534470167         3.25         0.067482427         1.0           19.883.8125         692115         2.75469E+11         2.4937.375         3.25         0.0556         12           19.958338125         692115         2.75469E+11         2.4937.375         3.25         0.0576         12           19.9583381         19.08575856         2002.333333         7832739208         6507.583333         3.25         0.0678682         2           911.511111         2.8876.6667         87124092178         71097.86667         3.25         0.0678889         3.25         0.0678889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.067889         3.25         0.06789         1.1         0.0759         1.1         0.0759         1.1         0.0759         1.1         0.0759   |
| 2883.8125         69211.5         2.75469E+11         224937.375         3.25         0.05546         12           419.9583333         479         1908575855         1556.75         3.25         0.06748247           406.136111         11428.16667         370026178         3745         0.0556         2.           91.5.11111         2187.26667         87124092178         7097.86667         3.25         0.067889         3.25           101.669444         2440.066667         9720825827         7930.216667         3.25         0.0865         11           1178.90972         4125.38333         1.5209E+11         134074.9883         3.25         0.0865         11           12.08.4731667         503.5         22973286279         3051.6667         3.25         0.0865         11           12.86.833333         4362286279         3054.656         3.25         0.04981247         5           145.888889         3849         41347037529         11621.467         3.25         0.04981247         5           145.388889         3489         1.3756E+11         11363.3         3.25         0.04981247         5           145.3888889         3489         1.28633E-11         134073529         116224455         3.   |
| 19.9583333         479         1908578855         1556.75         3.25         0.067482427           46.1736111         11428,16667         33009261761         3741,44167         3.25         0.06556         2           911.511111         21876.26667         872739208         6507,583333         3.25         0.06855         3           101.669444         2440.066667         9720825827         7930.216667         3.25         0.06855         11           101.669444         2440.066667         9720825827         7930.216667         3.25         0.06855         11           101.669444         240.066667         9720825827         7930.216667         3.25         0.06855         11           101.669444         240.066667         97208258279         30.214.25         3.25         0.06855         11           101.669444         240.066667         13756E+11         134074.9583         3.25         0.06856         11           101.69042778         34964         1.3756E+11         113633         3.25         0.04981747         5           145.888888         3480.33333         102166918         3.25         0.04981447         5           105.191667         46846         1.86537E+11         152495   |
| 476.1736111         11428.16667         53009261761         3741.54167         3.25         0.06756         2           83.4305556         2002.33333         7837739208         6507.583333         3.25         0.06756         3.2           911.5111111         2187.6667         87124092178         71097.86667         3.25         0.0865         11           110.669444         2440.066667         9720825817         7930.116667         3.25         0.0865         11           1178.909722         41523.83333         1.520491         3.25         0.067839         11           391.2083333         9389         43622865279         30514.25         3.25         0.067889         11           4149.907778         43622865279         30514.25         3.25         0.049812427         5           1449.907778         4362476541         113633         3.25         0.049812427         5           145.88889         3489.33333         10216691986         11137.952         3.25         0.049812427         5           145.888889         3489.333333         10216691986         11137.952         3.25         0.0617         1           155.19667         48         144         50863833         3.25         0.061   |
| 83.43055556         2002.33333         7832739208         6507.583333         3.25         0.06786         3           101.669444         248.66667         87124992178         71097.86667         3.25         0.0656         3           101.69444         240.06667         8720825827         7930.16667         3.25         0.06865         11           1718.909722         41553.8333         1.5209e41         134074.9583         3.25         0.0678389           391.208333         43622865279         30514.25         3.25         0.0678389           391.208333         43622865279         30514.25         3.25         0.067889           4479.02778         5503.5         22973952904         16261.375         3.25         0.04981247           4456.83333         43437756.9         375.20         3.25         0.04981247         5.04981247           445.883333         414440.90752         1692.441667         3.25         0.04981247         5.04981247           445.883889         3489.333333         10216691986         11137.952         3.146         0.0617           445.3888889         3489.333333         10216691986         11137.952         3.142         0.0617           45         48         156.30401  |
| 911.511111         21876.26667         87124092178         71097.86667         3.25         0.0856         3.25         0.0855         111.69444         2440.06667         9720825827         7930.216667         3.25         0.0865         11.69444         2440.06667         9720825827         7930.216667         3.25         0.0865         11.65722222         1837.733333         8401389667         5972.633333         3.25         0.0678389         1.65722222         1.837.733333         3.25         0.0678389         1.65.722222         1.85274222         1.85274222         1.85274222         1.85274222         1.85274222         1.85274222         1.8527424         1.8527422         1.85274242         1.85274242         1.85274242         3.25         0.06789         1.1           1456.833333         3597.666667         1.4347037529         1.626.1375         3.25         0.049812427         5.0           145.9027778         3597.66667         1.4347037529         1.622.44567         3.25         0.04912427         5.0           145.90287778         3597.66667         1.4347037529         1.622.44567         3.25         0.0779         1.1           145.90287778         31.0216691886         1.1137.952         3.142         0.0617         0.0617         0.0617         0.0617 </td                           |
| 101.669444         2440.066667         9720825827         7930.216667         3.25         0.0865         11.           1718.909722         41253.83333         1.5209E+11         134074.9583         3.25         0.0865         11.           765722222         1837.73333         8401389667         597.633333         3.25         0.0678389           391.2083333         394.086579         1.356E+11         113633         3.25         0.06956         1.           1456.833333         34964         1.375E+11         113633         3.25         0.049812427         5           145.888333         34964         1.375E+11         113633         3.25         0.049812427         5           145.888888         3486,33333         102166945         1352495         3.25         0.04917         1           145.3888889         3489,33333         102166945         137.92         3.16         0.0617         1           145.388889         3489,333333         102166940278         171.466         3.25         0.0779         1           145.388889         3489,333333         102166940278         171.466         3.26         0.0617         0.0617           29         696         2650862188         232.7424  |
| 178.909722         41253.83333         1.5209E+11         134074.9583         3.25         0.06865         11           76.5722222         1837.733333         8401389667         5972.63333         3.25         0.067889         13           208.4791667         5003.5         222866279         30514.25         3.25         0.067889         1           208.4791667         5003.5         22973952904         16261.375         3.25         0.049812427         5           149.907778         3597.66667         143740318         3.25         0.049812427         5           149.907778         3597.66667         1434703756.9         373.92         3.25         0.0799         11           149.907777         46846         1.86537E+11         152249.5         3.25         0.049812427         5           149.90777         46846         1.86537E+11         152249.5         3.25         0.0779         11           145.388889         3489.33333         10216691986         11137.952         3.16         0.0617         1           145.388889         3489.33333         10216691986         11137.952         3.192         0.0617         0.0617           146         148         1928040218         232.744   |
| 76.5722222         1837.733333         8401389667         5972.633333         3.25         0.065889           391.2083333         9389         43622865279         30514.25         3.25         0.0556         1           208.4791667         5003.5         2.2973952904         16261.375         3.25         0.049812427         5           145.883333         3597.666667         1,3756E+11         1136633         3.25         0.049812427         5           145.88889         3597.666667         1,44740327569         1162.44667         3.25         0.0779         11,1           145.388889         3489.33333         10216691986         11137.952         3.16         0.0617         11,1           29         696         265086188         2327.424         3.349         0.0617         0.0617           20         48         1362804021         285.735         3.496         0.0617         0.0617           20         48         156430430.6         144,56         3.528         0.0617         0.0617           20         48         156430430.6         146.184         3.108         0.0617         1.           20         4859833333         16603175.47         3.268         0.0617 <td< td=""></td<>   |
| 391.208333         9889         43622865579         30514.25         3.25         0.0556         1           1495.83333         394.208352865779         16261.375         3.25         0.049812427         5           1495.83333         34964         1.3756f+11         113633         3.25         0.049812427         5           1495.027778         3597.666667         14447037529         1692.41667         3.25         0.0779         11           1951.91667         48486         1.86537f+11         152249.5         3.25         0.0779         11           145.388889         3489.33333         10216691986         11137.952         3.116         0.0617         11           29         696         2650862188         2327.424         3.349         0.0617         0.0617           2         48         192804027.8         171.456         3.572         0.0617         0.0617           2         48         156430430.6         149.184         3.108         0.0617         0.0617           2         48         156430430.6         16227.888         3.276         0.0617         0.0617           3         11         264         87658395.8         842.688         3.276         0.0  |
| 1456.833333         36964         1.3756E+11         113633         3.25         0.049812427           1456.833333         34964         1.3756E+11         113633         3.25         0.049812427           1456.833333         34964         1.3756E+11         113633         3.25         0.049812427           145.0027778         3597.666667         14347037529         1162.2495.         3.25         0.0779           145.3888888         3489.33333         10216691986         1137.952         3.116         0.0617           29         696         2650862188         2327.424         3.344         0.0617           2         48         192804027.8         171.456         3.572         0.0617           2         48         192804027.8         171.456         3.572         0.0617           2         48         1564340427.8         3.108         0.0617           2         48         1564340427.8         3.128         0.0617           3         48         1564340427.8         3.128         0.0617           4         160.840427.8         17.446         3.128         0.0617           5         48         1564340427.8         3.108         0.0617 <t< td=""></t<>   |
| 1456.88333         34964         1.3752524         1.5249.5         3.25         0.049812427         5.5           1456.88333         34964         1.3752524         1113633         3.25         0.049812427         5.5           145.388889         3489.33333         1021669186         1113792         3.116         0.0617         11.           145.388889         3489.33333         1021669186         1113792         3.116         0.0617         11.           29         69         2650862188         2327424         3.344         0.0617         0.0617           2         48         1376204077.8         171.456         3.528         0.0617         0.0617           2         48         192804077.8         171.456         3.528         0.0617         0.0617           2         48         192804027.8         149.184         3.108         0.0617         0.0617           2         48         156430430.6         149.184         3.108         0.0617         1.           1         48         156430430.6         149.184         3.108         0.0617         1.           1         48         156430430.6         149.184         3.108         0.0617         1.  |
| 145.388889         3597.66667         14347037529         11692.41667         3.25         0.0779         11           145.388889         3489.33333         10216691886         1137.952         3.116         0.0617         11           145.388889         3489.33333         10216691886         11137.952         3.116         0.0617         11           29         696         2650862188         2327.424         3.344         0.0617         0.0617           20         48         192804077.8         171.456         3.572         0.0617         0.0617           2         48         192804077.8         171.456         3.528         0.0617         0.0617           2         48         192804077.8         174.46         3.528         0.0617         0.0617           2         48         192804077.8         174.46         3.528         0.0617         0.0617           1         48         156430430.6         149.184         3.108         0.0617         1.0617           1         264         876558395.8         842.688         3.192         0.0617         1.0617           1         1         1752         599378977         16329.04         3.268         0.0617   |
| 11         95191667         46846         1.86537E+11         152249.5         3.25         0.0779         11           145.388889         3489.33333         10216691986         11137.952         3.116         0.0617         0.0617           29         696         2650862188         2327.424         3.344         0.0617           34         816         3136290701         285.736         3.496         0.0617           6         144         50853383.3         508.032         3.572         0.0617           1         26         144         50853383.3         508.032         3.528         0.0617           1         26         144         50853383.3         508.032         3.528         0.0617           1         26         144         50853383.3         508.032         3.528         0.0617           1         26         48         156430430.6         149.184         3.102         0.0617           1         26         48508395.8         842.688         3.192         0.0617         1           202.493056         4859.83333         16329.04         3.36         0.0617         1           31.486.111         345.66667         1299228210  |
| 5         120         434337756.9         373.92         3.116         0.0617           145.388889         3489.33333         10216691986         11137.952         3.116         0.0617           29         696         265086138         2327.424         3.349         0.0617           3         48         1342804021.         2852.736         3.496         0.0617           2         48         192804027.3         171456         3.528         0.0617           2         48         156430430.6         149.184         3.108         0.0617           1         26         48         156430430.6         149.184         3.108         0.0617           1         26         48558395.8         842.688         3.108         0.0617         1.           1         26         485683395.8         842.688         3.108         0.0617         1.           202.4930556         4859833333         16329.04         3.36         0.0617         1.           31.486111         7475.666667         2443044397         6033.888         3.44         0.0617         1.           31.5701389         27784.83333         1.05541E+11         95024.13         3.25         0.0617   |
| 145.388889         3489.33333         10216691986         11137.952         3.192         0.0617           29         696         2650862188         2327.424         3.344         0.0617           34         816         3136290701         2852.736         3.496         0.0617           2         48         192804027.8         171.456         3.572         0.0617           2         48         15643043.6         149.184         3.108         0.0617           10         264         87658395.8         842.688         3.192         0.0617           10         264         87658395.8         842.688         3.276         0.0617           202.4930556         485933333         160317547         16320.04         3.346         0.0617           311.486111         747566667         299378977         6033.888         3.276         0.0617         1.157.701389           314.486111         7475666667         2473442478         3.268         0.0617         1.157.701389           314.486111         7475666667         2473442478         3.242         0.0617         2.95           314.486111         7475666667         247344247867         3.268         0.0617         3.268   |
| 29         696         2650862188         2327.424         3.344         0.0617           34         816         3136290701         2852.736         3.496         0.0617           2         48         192804027.8         171.456         3.572         0.0617           6         144         50853383.3         508.032         3.572         0.0617           11         264         876658395.8         842.688         3.108         0.0617           160.6111111         3854,666667         12992282910         12627.888         3.276         0.0617           202.4930556         4859,83333         1660317547         16329.04         3.36         0.0617         1           311.486111         7475,666667         247374247         16329.04         3.26         0.0617         1           315.701389         27784.8333         1.05541E+11         95024.13         3.44         0.0617         1           331.4802778         22364.16667         94188690100         65974.29167         2.95         0.0556         3           344.0000         5593.8333         1.05541E+11         95024.13         3.25         0.0657         1           340.0007         22364.16667         94188690100   |
| 34         816         3136290701         2852.736         3.496         0.0617           2         48         192804027.8         171.456         3.572         0.0617           2         48         192804027.8         171.456         3.572         0.0617           2         48         156430430.6         149.184         3.108         0.0617           10.06111111         264         876658395.8         842.688         3.192         0.0617           202.493056         4859.83333         1660317897         1560317888         3.276         0.0617         1,           311.4861111         7475.666667         2473742372         24430.47867         3.268         0.0617         1,           1157.701389         27784.83333         1.05541E+11         95024.13         3.42         0.0617         5,           331.402778         22364.16667         94188690100         65974.29167         2.95         0.0556         3           342.804.2333         2930         2782         2613.36         2.95         0.065482477         1  |
| 2         48         192804027.8         171.456         3.572         0.0617           6         144         50853383.3         508.032         3.528         0.0617           1         2         48         156430430.6         149.184         3.108         0.0617           160.6111111         3854,666667         12992282910         12627.888         3.192         0.0617           202.493055         4859,83333         1292282910         12627.888         3.276         0.0617         1.           311.4861111         7475,666667         2473742372         24430.47867         3.268         0.0617         1.           1157,701389         27784.83333         1.05541E+11         95024.13         3.42         0.0617         1.           391.8402778         22364.16667         94188690100         65974.29167         2.95         0.06546         3.           394.853333         2930         37289477312         2613.36         2.832         0.064782477         1.   |
| 6         144         508533833.3         508.032         3.528         0.0617           2         48         156430430.6         149.184         3.108         0.0617           11         264         87658395.8         842.688         3.192         0.0617           202.493055         4859.83333         12992282910         12627.888         3.276         0.0617           202.493055         4859.83333         16603175437         16329.04         3.36         0.0617         1.           311.4861111         7475.666667         2473742372         24430.47867         3.268         0.0617         1.           1157.701389         27784.83333         1.05541E+11         95024.13         3.42         0.0617         5.           331.4802778         22364.16667         94188690100         65974.29167         2.95         0.0556         3.           342.6         2338         32894.7312         2613.36         2.832         0.064782427         1.   |
| 2         48         156430430.         48.156430430.         149.184         3.108         0.0617           10         264         876658395.8         842.688         3.192         0.0617           202.4930556         4859,66667         1299282910         15627.888         3.276         0.0617           202.4930556         4859,33333         1603175437         16329.04         3.36         0.0617         1.           311.486111         7475,666667         247344247867         3.268         0.0617         1.           1157.701389         27784,83333         1.05541E+11         95024.13         3.42         0.0617         5.           344,583333         2930         37289427312         2619.36         2.95         0.0556         3.3   |
| 11         264         87658395.8         842.688         3.192         0.0617           202.4930556         4859.688395.8         842.688         3.276         0.0617           202.4930556         4859.383333         16603175437         16329.04         3.36         0.0617           311.4861111         7475.666667         2473742372         24430.47867         3.268         0.0617         1.           1157.701389         27784.83333         1.055418+11         29024.13         3.42         0.0617         1.           331.4802778         22364.16667         94188690100         65974.29167         2.95         0.0556         3,           344.5883333         9230         37289427312         26139.36         2.832         0.06484427         1.  |
| 160.6111111         3854.666667         0703.0393.0         047.03.00         0.1.32         0.0017           202.4930566         4859.83333         1660.317.88         3.276         0.0617         1.           202.4930566         4859.83333         1660.317.88         3.44         0.0617         1.           311.4861111         7475.666667         2473742372         24430.47867         3.268         0.0617         1.           1157.701389         27784.8333         1.05541E+11         95024.13         3.42         0.0617         5.           391.8402778         22364.16667         94188690100         65974.29167         2.95         0.0556         3.           3845.883333         9230         37289477312         26133.6         2.832         0.067482427         1.   |
| 202.430556         4859.83333         12392622310         12307.8380         3.270         0.0017         1.           202.430556         4859.83333         1752         599378975         6033.888         3.444         0.0617         1.           311.4861111         7475.666667         24737423722         24430.47867         3.268         0.0617         1.           1157.701389         27784.83333         1.05541E+11         95024.13         3.42         0.0617         5,           331.4802778         22364.16667         94188690100         65974.29167         2.95         0.0556         3           345.8853333         2930         37289477312         26133.36         2.832         0.067482427         1  |
| 202.4930556         4859.83333         16603175437         16329.04         3.36         0.0617         1.           31.486111         7475.666667         24734427867         3.268         0.0617         1.           1157.701389         27784.83333         1.055412+1         95024.13         3.42         0.0617         1.           931.8402778         22364.16667         94188690100         65974.29167         2.95         0.0556         3.           384.583333         2930         37289427312         2619.36         2.832         0.06482427         1.  |
| 73     1752     5993789757     6033.888     3.444     0.0617       311,4861111     7475,666667     2473742372     24430.47867     3.268     0.0617     1.157,701389       211,8462778     27784,83333     1.05541E+11     95024.13     3.42     0.0617     5,332,333       3236,16667     9230     37289427312     2613,336     2.832     0.0576     3,332       3236,16667     32384,583333     9230     37289427312     26139,36     2.832     0.067482427     1,332  |
| 311.4861111         7475.66667         24737423722         24430.47867         3.268         0.0617           1157.701389         27784.8333         1.05541E+11         95024.13         3.42         0.0617           931.8402778         2.2364.16667         94188690100         65974.29167         2.95         0.0556           384.583333         9230         37289427312         26139.36         2.832         0.067482427   |
| 1157.701389         27784.83333         1.05541E+11         95024.13         3.42         0.0617           931.8402778         2.2364.16667         94188690100         65974.29167         2.95         0.0556           344.583333         920         37289427312         26139.36         2.832         0.067482427   |
| 931.8402778 22364.16667 94188690100 65974.29167 2.95 0.0556<br>384.583333 920 37289427312 26139.36 2.832 0.067482427  |
| 384.5833333 9230 37289427312 26139.36 2.832 0.067482427   |
| 10000 00000 100000 100000000 1000000000   |
| 1267 1155.881944 27741.16667 1.13204E+11 78562.984 2.832 0.0865 6.795.70  |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 139 of 245

| CelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsiusCelsius |        | ,                       | CTO.  | 592.354166/  | T+ZTO:3     | 1170406116  | 40201.128   | 7:037 | 0.06/48242/ | 76.01/7   |
|--|--------|-------------------------|-------|--------------|-------------|-------------|-------------|-------|-------------|-----------|
| Celsius Celsius Celsius Celsius Celsius  | HOSTED | Antminer S19j 90TH      | 77    | 61.15972222  | 1467.833333 | 5600826353  | 4557.6225   | 3.105 | 0.0865      | 394.23    |
| Celsius<br>Celsius<br>Celsius<br>Celsius   | HOSTED | Antminer S19 95TH       | 2106  | 1933.138889  | 46395.33333 | 1.8354E+11  | 150784.8333 | 3.25  | 0.067482427 | 10,175.33 |
| Celsius<br>Celsius<br>Celsius  | HOSTED | Antminer S19 95TH       | 12    | 12           | 288         | 1149880838  | 936         | 3.25  | 0.0556      | 52.04     |
| Celsius  | HOSTED | Antminer S19 Pro 110TH  | 141   | 110.4722222  | 2651.333333 | 12313925753 | 8616.833333 | 3.25  | 0.064442427 | 555.29    |
| Celsius  | HOSTED | Antminer S19 Pro 110TH  | 3132  | 2949.513889  | 70788.33333 | 3.28783E+11 | 230062.0833 | 3.25  | 0.0865      | 19,900.37 |
|  | HOSTED | Antminer S19 Pro 110TH  | 394   | 389.0347222  | 9336.833333 | 43355182214 | 30344.70833 | 3.25  | 0.0556      | 1,687.17  |
|  | HOSTED |                         | 106   | 92.8333333   | 2228        | 10353890510 | 7241        | 3.25  | 0.0678389   | 491.22    |
|  | HOSTED | Antminer S19 95TH       | 1796  | 1699.583333  | 40790       | 1.5028E+11  | 132567.5    | 3.25  | 0.0865      | 11,467.09 |
|  | HOSIED |                         | 144   | 106./91666/  | 2563        | 10212115102 | 8329.75     | 3.25  | 0.0865      | 720.52    |
|  | HOSTED | Antminer S19 95TH       | 933   | 921.9513889  | 22126.83333 | 88126572266 | 71912.20833 | 3.25  | 0.0556      | 3,998.32  |
|  | HOSTED |                         | 115   | 102.25       | 2454        | 9720711005  | 7975.5      | 3.25  | 0.0678389   | 541.05    |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 1101H  | 200   | 486.5138889  | 116/6.33333 | 54147/97699 | 3/948.08333 | 3.25  | 0.0556      | 2,109.91  |
|  | HOSTED | Antminor 519 951H       | 77    | 17.95138889  | 450.8333333 | 7 706225±11 | 1400.208333 | 3.25  | 0.06/48242/ | 94.49     |
| Celsius Celsius  | HOSTED | Antminer S19 90TH       | 63/62 | 52 8263889   | 1267 833333 | 4870143791  | 4120 458333 | 3.75  | 0.0330      | 25941.02  |
|  | HOSTED | Antminer S19 90TH       | 373   | 369.1111111  | 8858.666667 | 34062622364 | 28790.66667 | 3.25  | 0.0556      | 1 600 76  |
|  | HOSTED |                         | 1812  | 1770.784722  | 42498.83333 | 1.6951E+11  | 138121.2083 | 3,25  | 0.062882427 | 8,685,40  |
|  | HOSTED | Antminer S19 95TH       | 702   | 697.4583333  | 16739       | 66697747099 | 54401.75    | 3.25  | 0.0556      | 3.024.74  |
|  | HOSTED |                         | 23    | 21.09722222  | 506.3333333 | 1977986040  | 1645.583333 | 3.25  | 0.062882427 | 103,48    |
|  | HOSTED | Antminer S19 Pro 105TH  | 6     | 6            | 216         | 957901886.3 | 702         | 3.25  | 0.062882427 | 44.14     |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 105TH  | ∞     | 7.715277778  | 185.1666667 | 817920891.9 | 601.7916667 | 3.25  | 0.062882427 | 37.84     |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 110TH  | 44    | 32.27083333  | 774.5       | 3592645309  | 2517.125    | 3.25  | 0.062882427 | 158.28    |
| Celsius Celsius  | HOSTED | Antminer S19 95TH       | 1174  | 1164.548611  | 27949.16667 | 1.11397E+11 | 90834.79167 | 3.25  | 0.0556      | 5,050.41  |
| Celsius Celsius  | HOSTED | Antminer S19 95TH       | 2326  | 1849.4375    | 44386.5     | 1.75136E+11 | 144256.125  | 3.25  | 0.067482427 | 9,734.75  |
| Celsius Celsius  | HOSTED | Antminer S19 90TH       | 53    | 53           | 1272        | 4888649976  | 4134        | 3.25  | 0.062882427 | 259.96    |
| Celsius Celsius  | HOSTED | Antminer S19 90TH       | 373   | 365.2847222  | 8766.833333 | 33654667792 | 28492.20833 | 3.25  | 0.0556      | 1,584.17  |
|  | HOSTED | Antminer S19 95TH       | 1812  | 1778.701389  | 42688.83333 | 1.70304E+11 | 138738.7083 | 3.25  | 0.062882427 | 8,724.23  |
|  | HOSTED |                         | 702   | 686.6527778  | 16479.66667 | 65614109164 | 53558.91667 | 3.25  | 0.0556      | 2,977.88  |
|  | HOSTED | Antminer S19 95TH       | 23    | 21.4375      | 514.5       | 2015983039  | 1672.125    | 3.25  | 0.062882427 | 105.15    |
|  | HOSTED | Antminer S19 Pro 1051H  | ກ ¢   | 9            | 216         | 958606489.5 | 707         | 3.25  | 0.062882427 | 44.14     |
|  | HOSIED | Antminer S19 Pro 1051H  | 0 4   | 7.993055556  | 191.8333333 | 846924270.5 | 023.438333  | 3.25  | 0.062882427 | 39.20     |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 1101 H | 1174  | 37.1bbbbbbb/ | 2766 16667  | 1 10142F+11 | 89915 04167 | 3.25  | 0.062882427 | 182.30    |
|  | HOSTED | Antminer S19 95TH       | 2326  | 2158.111111  | 51794.66667 | 2.04709E+11 | 168332,6667 | 3,25  | 0.067482427 | 11.359.50 |
|  | HOSTED | Antminer S19 95TH       | 2978  | 2921.986111  | 70127.66667 | 2.79167E+11 | 227914.9167 | 3.25  | 0.0556      | 12,672.07 |
|  | HOSTED | Antminer S19 95TH       | 22    | 20.54861111  | 493.1666667 | 1965247333  | 1602.791667 | 3.25  | 0.067482427 | 108.16    |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 110TH  | 200   | 490.2291667  | 11765.5     | 54535413057 | 38237.875   | 3.25  | 0.0556      | 2,126.03  |
| Celsius Celsius  | HOSTED | Antminer S19 95TH       | 115   | 103.9861111  | 2495.666667 | 9909469967  | 8110.916667 | 3.25  | 0.0678389   | 550.24    |
|  | HOSTED | Antminer S19 95TH       | 933   | 915.9652778  | 21983.16667 | 87464914186 | 71445.29167 | 3.25  | 0.0556      | 3,972.36  |
|  | HOSTED |                         | 144   | 117.7013889  | 2824.833333 | 11210893195 | 9180.708333 | 3.25  | 0.0865      | 794.13    |
|  | HOSTED | Antminer S19 951H       | 1/96  | 1695.138889  | 40683.33333 | 1.49892E+11 | 132220.8333 | 3.25  | 0.0865      | 11,437.10 |
| Celsius Celsius  | HOSTED | Antminer S19 Pro 1101H  | 100   | 90.087.5     | 21/6.5      | 101229/3682 | 70/3.625    | 3.25  | 0.0678389   | 1679.87   |
|  | HOSTED | Antminer S19 Pro 110TH  | 3132  | 2984.652778  | 71631.66667 | 3.32642E+11 | 232802.9167 | 3.25  | 0.0865      | 20,137.45 |
|  | HOSTED | Antminer S19 Pro 110TH  | 141   | 118.0347222  | 2832.833333 | 13135863200 | 9206.708333 | 3.25  | 0.064442427 | 593.30    |
|  | HOSTED |                         | 12    | 11.95833333  | 287         | 1145340062  | 932.75      | 3.25  | 0.0556      | 51.86     |
| Celsius Celsius  | HOSTED | Antminer S19 95TH       | 2106  | 1981.243056  | 47549.83333 | 1.87968E+11 | 154536.9583 | 3.25  | 0.067482427 | 10,428.53 |
| Celsius Celsius  | HOSTED | Antminer S19j 90TH      | 77    | 67.5625      | 1621.5      | 6184591438  | 5034.7575   | 3.105 | 0.0865      | 435.51    |
| Celsius Celsius  | HOSTED | Antminer S19j Pro 96TH  | 619   | 592.6111111  | 14222.66667 | 57726837066 | 40278.592   | 2.832 | 0.067482427 | 2,718.10  |
| Celsius Celsius  | HOSTED | Antminer S19j Pro 96TH  | 1267  | 1198.868056  | 28772.83333 | 1.17497E+11 | 81484.664   | 2.832 | 0.0865      | 7,048.42  |
|  |        | Antminer S19j Pro 96TH  | 411   | 391.8194444  | 9403.666667 | 37973944007 | 26631.184   | 2.832 | 0.067482427 | 1,797.14  |
|  |        | Antminer S19j Pro 100TH | 1000  | 937.8680556  | 22508.83333 | 94876740621 | 66401.05833 | 2.95  | 0.0556      | 3,691.90  |
|  |        | MicroBTM30S 90TH        | 1185  | 1150.805556  | 27619.33333 | 1.03589E+11 | 94458.12    | 3.42  | 0.0617      | 5,828.07  |
|  |        | MicroBTM30S 86TH        | 343   | 322.0486111  | 7729.166667 | 26706608431 | 25258.91667 | 3.268 | 0.0617      | 1,558.48  |
|  | HOSTED | MicroBIM315+821H        | 9/    | 72./3611111  | 1/45.66666/ | 5/23552514  | 6012.076    | 3.444 | 0.0617      | 3/0.95    |
| Celsius Celsius  | HOSIED | MicroB IM31S+ 801H      | 506   | 197.6666667  | 4/44        | 15280425924 | 15939.84    | 3.36  | 0.061/      | 983.49    |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 140 of 245

| 2         1.95138889         46.8333333         1415018861           7         5.97916667         143.5         48173819.4           2         2.97916667         47.8333333         168204138.9           34         33.6388889         807.333333         168204138.9           29         35.68889         807.333333         1050608649           29         149.2013889         358.34667         1483378.39           153         149.2966111         358.34667         14.89325238           1735         1597.631944         38343.16667         1.506796+11           266         235.8125         5659.5         25917013735           20         21.3194444         511.666667         1.506796+11           20         21.3194444         511.666667         1.506736+291           30         49.5951389         70510.8333         518896827           50         49.51389         70510.8333         1006348291           106         49.5951389         70510.8333         140121241           11         105.44444         511666667         1.506796429           10         49.596.8889         3091.83333         140121641           11         12.88.623404         31.34012144  | MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM305 94TH Antminer S19 95TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 90TH Antminer S19 100 96TH Antminer S19 100  | HOSTED   | Celsius  |   |
|--|--|--|--|---|
| 5.979166667     143.5       1.993055556     47.83333333       2.9     807.3333333       2.0     1990.63889       149.2013889     358.0833333       149.2013849     358.3166667       1590.63889     47775.3333       149.201394     38343.16667       235.8125     5659.5       235.8125     5659.5       235.8125     38343.16667       21.3194444     511.666667       21.3194444     511.666667       307.521389     1190.28333       101.5625     21877.5       305.805556     7765.16667       11743.548611     41845.16667       128.823889     309.183333       128.823889     309.183333       128.823889     22681.83333       250.3375     14182.5       590.3375     14182.5       590.3375     14182.5       133.436111     29549.66667       399.458333     2681.83333       45.0763889     22681.83333       45.0763889     22681.83333       1135.243056     27245.833333       165.027778     340.16667       165.0277778     44.5       29     666       166.0677     143.3333333       162.0902778     3890.166667       20<   | MicroBTM315+84TH MicroBTM305 94TH MicroBTM305 94TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH MicroBTM305 84TH Antminer 519 95TH Antminer 519 97TH Antminer 519 10TH MicroBTM315+80TH MicroBTM315+80TH MicroBTM315+78TH MicroBTM315+   |  | HOSTED |   |
| 1,993055556     47.8333333       3.6388889     807.333333       149,201889     3580.83333       149,2086111     3580.83333       149,2986111     3583.16667       1590.63889     4775.33333       1597.631944     383.16667       235.8125     5659.5       235.8126     5659.5       235.8127     2569.5       235.81389     70510.83333       105.5416667     21877.5       115.212278     2311.5       3050.805556     27187.5       3050.805556     3711.5       3050.805556     3091.83333       12.8323889     3091.83333       12.694444     1744.666667       399.458333     3994.6667       399.458333     22681.83333       67.6944444     1744.666667       7.6944444     1744.666667       7.6944444     1744.666667       399.458333     26667       399.458333     26667       390.4588333     26667       390.4588333     269667       390.458333     2696667       1135.243056     27245.83333       1186.5902778     340.166667       160.002778     3890.16667       160.902778     3606.666667       29     666       162.0   | TOBSTM30S 94TH TOBSTM30S 92TH TOBSTM30S 98TH TOBSTM30S 88TH TOBSTM30S 88TH TOBSTM30S 88TH TOBSTM30S 88TH TOBSTM30S 88TH TOBSTM319 95TH TOBSTM319 95TH TOBSTM319 95TH TOBSTM319 95TH TOBSTM319 95TH TOBSTM319 95TH TOBSTM31S 95TH TOBSTM31S 95TH TOBSTM31S 95TH TOBSTM31S 90TH TOBSTM31S 78TH TOBSTM   | Michael Michae |  | HOSTED |
| 33.6388889 33.6388889 807.3333333 149.2013889 35.80.833333 149.2986111 35.83.16667 1597.631944 38343.16667 1597.631944 38343.16667 129.2986111 35.831.66667 2033.951.3889 105.5416667 2033.951.3889 105.5416667 305.41667 1143.548611 41845.16667 305.805.56  | BTM 30S 92TH BTM 30S 88TH BTM 30S 88TH BTM 30S 88TH BTM 30S 82TH ner 519 95TH ner 519 Pro 110TH ner 519 95TH ner 519 Pro 110TH ner 519 Pro 96TH ner 519 Pro 10TH BTM 319 8TH BTM 315 8 ATH   | Micro  |  | HOSTED                                    |
| 29         696           149,201388         3580,83333           1990,638889         47775,3333           149,2986111         3583,16667           1597,631944         38343,16667           235,8125         5659,5           293,921,383         21,3194444           495,951389         11902,8333           291,562         2187,5           115,215278         2765,16667           36,3125         233,333           105,541667         2187,5           391,5625         73219,3333           36,83125         2311,5           387,145833         9291,5           395,8556         73219,3333           128,26667         288           2003,77778         48090,6667           399,458333         305,06667           399,458333         206667           399,458333         306,076389           2003,77778         440,66667           390,458333         306,656667           390,458333         306,66667           390,458333         306,66667           390,458333         306,66667           390,757778         4415           40,57           390,7222222         <  | 317M30S 88TH 317M30S 84TH 317M30S 84TH ner 519 95TH ner 519 90TH ner 519 10TH 11M31S+ 82TH 21M30S 86TH 21M30S 86TH 21M30S 86TH 21M30S 86TH 21M30S 86TH 21M30S 86TH 21M30S 80TH 21M3   | Microl Microl Microl Microl Microl Mutrol Mutrol Microl Mi |  | HOSTED   |
| 149.2013889 3580.83333 3590.83333 3590.83889 47775.3333 3492.6667 1597.631944 38343.16667 235.812 2937.951389 70510.8333 3917.951389 70510.83333 3917.9528 1190.83333 3920.805556 73219.5 3837.1458333 3950.805556 73219.3333 3950.805556 73219.3333 3950.805556 73219.3333 3950.805556 73219.3333 3950.805556 73219.3333 3950.805556 73219.33333 3950.805556 73219.33333 3950.805556 73219.33333 390.659722 73219.33333 390.659722 73219.33333 390.650572 73219.33333 390.650572 73219.33333 390.650577778 4778.16667 7185.2077778 4778.16667 7185.2077778 795.83333 360.66667 795.83333 360.66667 795.83333 360.66667 795.83333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.8333333 360.66667 795.8333333 360.66667 795.8333333 360.66667 795.8333333 360.66667 795.8333333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.833333 360.66667 795.826687 795.833333 360.66667 795.832333 360.66667 795.832333 360.66667 795 | 97M.30S 84TH 97M.30S 84TH 97M.30S 82TH 10  | Microg Microg Microg Microg Antmii An |  | HOSTED   |
| 1200.638889  | RM30S 82TH er S19 95TH er S19 97D 110TH man 15 87TH man 15 87TH er S19 7D 10TH  | MicroB Antmin An |  | HOSTED   |
| 149.206.83 47.75.3333 149.206.8667 1597.63134 3583.16667 235.8125 2937.951389 70510.83333 105.5912.829 1190.83333 105.5912.829 1190.83333 105.5912.829 1190.83333 105.5912.829 1190.83333 115.2152778 2765.16667 288 2003.77778 48090.6667 290.377778 48090.6667 290.377778 48090.6667 290.37512.9133333 1135.243056 2745.8333 330.6597222 2745.83333 1135.243056 2777778 3606.66667 290.2777778 3606.66667 290.277778 3606.66667 290.2722222 143.333333 11.85.262222 143.333333 11.85.243056 27.847.86667 290.277778 3606.66667 290.2722222 143.333333 11.85.416667 290.2722222 143.333333 11.85.416667 290.2722222 230.333333 11.85.416667 290.2722222 230.333333 11.85.416667 290.2722222 230.333333 11.85.416667 290.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.2333333 250.2722222 230.232323 230.25222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.232222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.23222 230.232222 230.23222 230.22222 230.232 | 7.519 951 H 7.519 Pro 961 H 7.   | Antmine Antmin |  | HOSTED  |
| 1597.631944     3343.16667       235.8125     5659.5       237.91389     70510.83333       21.3194444     511.666667       495.9513889     1190.83333       105.5416667     21877.5       911.5625     21877.5       115.2152778     2765.16667       16.2152778     2761.93333       12.348611     41845.16667       387.1458333     9291.5       38050.80556     73219.33333       12.8263889     3091.833333       2003.77778     48090.66667       590.9375     1418.2.5       1331.28411     2954.66667       399.458333     22681.83333       67.9791667     1631.5       186.590.777     4478.166667       186.590.777     360.66667       185.9722222     239.3333333       1.85416667     143.333333       1.99055556     47.83333333       1.993055556     47.83333333       1.993055556     47.83333333       1.993055556     47.833333333       1.99105778     3890.166667       5     120.118056       5     50450.83333       1415.50177778     3800.86363   | r S19 95TH r S19 90TH r S19 Pro 110TH r S19 Pro 96TH r S19 Pro 10TH r S19 Pro   | Antmine Antmin |  | HOSTED  |
| 235.8125         5659.5           2937.951389         70510.83333           21.3194444         511.666667           495.951389         11902.83333           105.541667         2533           91.15625         218775           115.2152778         2765.16667           1743.548611         41845.16667           36.3125         2311.5           387.145333         128.826389           3050.80556         73219.3333           128.826389         3091.83333           128.826389         3091.83333           2003.77778         48090.66667           399.458333         9587           399.458333         1135.243056           2745.83333         167.97916667           1135.243056         27245.83333           67.97916667         1631.5           150.2777778         360.666667           9.97222222         239.3333333           1.93055556         47.833333333           1.93055556         47.833333333           1.93055556         47.833333333           29         696           162.0902778         3890.166667           29         696           162.04083333   | 1519 Pro 110TH 1519 95TH 1519 Pro 110TH 1519 P   | Antmine Antmin |  | HOSTED  |
| 2937.951389 70510.83333 21.3194444 511.666667 495.9513889 11902.83333 105.541667 25338 911.5625 21877.5 115.2152778 2765.16667 1743.548611 41845.16667 1743.548611 41845.16667 17.6944444 174.66667 17.6944444 174.66667 17.6944444 174.66667 17.6943833 209.83333 128.253889 22681.83333 128.253889 22681.83333 128.253889 22681.83333 128.243056 27245.8333 135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.83333 1135.243056 27245.833333 1135.243056 27245.833333 1135.243056 27245.833333 1135.243056 27245.83333333 1135.243056 27245.8333333333333333333333333333333333333   | \$19 95TH \$10   | Antmine Antmin |  | HOSTED   |
| 21.3194444     511.6666667       21.3194444     511.6666667       105.5416667     2533       91.15625     218775       115.2152778     2765.16667       1743.548611     41845.16667       96.3125     2311.5       387.1458333     9291.5       387.1458333     3091.83333       12     288       2003.777778     48090.66667       590.3375     14182.5       125.13.236111     29549.66667       399.458333     945.0763889       22681.83333     67.07916667       1135.243056     27245.83333       67.902777     44.5       185.243056     2745.83333       67.992722     793.8333333       1135.243056     2745.83333       126.992778     3606.666667       9.97222222     239.3333333       1.993055556     47.83333333       1.993055556     47.83333333       1.993055556     47.83333333       1.20     29       162.0902778     3890.166667       20     120.118056       20     696       1155.2777778     3606.66667       20     20       20     696       1100.318056     20450.83333       20     20450.83333   | \$19 95TH  \$11 90 100TH  \$12 90 100TH  \$12 90 100TH  \$13 90 100TH  \$13 90 100TH  \$14 90 100TH  \$15 90 100TH  \$16 90 100TH  \$17 90 100TH  \$10   | Antmine Antmin |  | HOSTED   |
| 495,9513889         11902,83333           105,5416667         2533           911,5625         218776           115,125778         2765,16667           1743,548611         41845,16667           96,3125         2311,5           387,145833         9291,5           390,83333         128,826388           2003,77778         48090,66667           590,375         14182,5           1231,236111         2954,66667           399,458333         945,0763889           2066,77778         2745,83333           67,97916667         1631,5           1135,243056         27245,83333           67,97916667         44,5           185,9777778         3606,66667           99,7222222         239,3333333           1,93055556         47,8333333           1,93055556         47,83333333           1,93055556         47,83333333           1,93055556         47,83333333           1,93055556         47,83333333           1,20         20           606         166,6667           162,0902778         3890,166667           20         696           102,11866         50450,83333  | 1 5219 Pro 110TH 1 5219 95TH 1 5219 Pro 110TH 1 5219 Pro 110TH 1 5219 Pro 110TH 1 5219 95TH 1 5219 Pro 10TH 1 5219 Pro 10TH 1 5219 Pro 10TH 1 5219 Pro 96TH 1 5219 Pro 10TH 1 5219   | Antmine Antmin |  | HOSTED   |
| 105.5416667         2533           911.5625         21877.5           115.212278         2765.16667           1143.548611         41845.16667           387.145833         9291.5           305.805556         73219.3333           128.263889         3091.83333           2003.77778         48090.66667           590.375         14182.5           128.24444         1744.666667           399.458333         25681.83333           67.6944444         1745.66667           399.458333         22681.83333           67.6946667         29546.6667           390.458333         22681.83333           67.6946667         4478.166667           185.92222         793.833333           67.97216667         44.5           185.9022778         44.85           9.97222222         239.3333333           1.993055556         47.83333333           1.993055556         47.83333333           1.993055556         47.83333333           29         696           162.0902778         3890.166667           5         27245.833333           606         696           1202.18666         696   | 7.519 95TH 7.519 95TH 7.519 95TH 7.519 95TH 7.519 95TH 7.519 90TH 7.519 100TH 7.519  | Antmine Antmin |  | HOSTED  |
| 115.215.778         2.18.77.5           115.215.778         2.765.16667           1143.548611         41845.16667           96.3125         23.11.5           387.145833         9.291.5           3050.805556         73.219.3333           128.223889         3091.83333           2003.77778         48090.66667           72.6944444         1744.666667           590.3375         14182.5           1231.236111         2954.66667           399.458333         26667           390.458389         22681.8333           44.066667         1135.243056           27791.6667         1631.5           1185.243056         27245.83333           30.659722         7935.83333           11.35.243056         27245.83333           11.35.243056         27245.83333           126.991777778         3606.66667           997222222         243.333333           1.993055556         47.83333333           1.993055556         47.83333333           1.993055556         47.83333333           29         666           102.0902778         3890.166667           20         696           120.118056         <  | 7.319 951 H<br>7.519 951 H<br>7.519 951 H<br>7.519 Pro 1107 H<br>7.519 Pro 1107 H<br>7.519 Pro 1107 H<br>7.519 957 H<br>7.519 957 H<br>7.519 Pro 967 H | Antmine Antmin |  | HOSTED   |
| 113.115.778  | 7.519.951H 7.519.951H 7.519.9701H 7.519.970110TH 7.519.970110TH 7.519.951H 7.519.951H 7.519.951H 7.519.901H 7.519.901H 7.519.901H 7.519.700.96TH 7.519.700.9   | Antmine MicroBTI Mi |  | HOSTED   |
| 1745.74011   41047.11057   96.3125   387.1458333   9291.5   387.1458333   128.826889   3091.83333   128.826889   3091.83333   128.2003.77778   48090.66667   590.9375   14182.5   14182.5   1590.9375   14182.5   1590.9375   14182.5   1590.9375   1590.6667   3994.583333   135.2490.667   2994.6667   2997.22222   7935.83333   185.902.77778   340.6667   2997.222222   239.3333333   1.85416667   44.5   597.222222   47.83333333   1.9930.55556   47.83333333   1.9930.55556   47.83333333   47.85416667   590.27778   3890.166667   2966   120.27778   3890.166667   2966   120.27778   3890.166667   2966   120.27778   3890.166667   120.277778   3890.166667   120.277778   3890.166667   120.277778   3890.166667   120.277778   3890.186667   120.277777777777777777777777777777777777   | 519 Pro 110TH 519 95TH 519 95TH 519 96TH 519 Pro 96TH 519 Pro 96TH 519 Pro 96TH 519 Pro 100TH 610 Stall Pro 100TH 61   | Antminer Ant |  | HOSTED   |
| 387.145833 9201.5 3050.805556 73219.33333 128.8263889 3091.833333 128.8263889 3091.833333 2003.77778 48090.66667 5.094444 1744.66667 5.09375 1744.66667 399.4583333 290.4583333 390.6597222 7245.83333 5.059722222 7245.83333 5.059722222 739.3333333 5.0597222222 739.3333333 1.993055556 47.83333333 5.97222222 739.3333333 1.993055556 47.83333333 5.97222222 739.33333333 5.97222222 739.3333333 5.97222222 739.3333333 5.97222222 739.3333333 5.97222222 739.3333333 5.97222222 739.3333333 5.97222222 739.33333333 5.97222222 739.33333333 5.97222222 739.33333333333333333333333333333333333   | 119 Pro 110TH 119 Pro 96TH 119 Pro 110TH 119 Pro 1   | Antminer S  |  | HOSTED  |
| 3050.805556 73219.3333 128.8263889 3091.83333 128.8263889 3091.833333 2003.77778 48090.66667 590.9375 1744.66667 590.9375 1744.66667 399.4583333 299.4583333 390.6597222 795.83333 390.6597222 795.83333 57.97916667 1631.5 1135.243056 2745.83333 57.97916667 1631.5 1135.243056 47.83333333 1.99305555 47.83333333 1.993055556 47.83333333 1.993055556 47.83333333 1.993055556 47.83333333 1.9910277778 390.66667 5.97222222 239.333333 1.993055556 47.83333333 1.993055556 47.83333333 1.993055556 47.83333333 1.993055556 47.83333333 1.993055556 47.833333333 1.993055556 47.833333333 1.993055556 47.83333333  | 19 Pro 110TH 19 95TH 19 95TH 19 95TH 19 95TH 19 90TH 19 Pro 96TH 19 Pro 20TH 19 Pro 20TH 19 Pro 10TH 1   | Antminer S  |  | HOSTED   |
| 128.8263889         3091.83333           128.8263889         3091.83333           2003.77778         48090.66667           72.6944444         1744.666667           590.9375         14182.5           1231.236111         29549.66667           399.4583333         22681.83333           945.0763889         22681.83333           67.97916667         77245.83333           67.97916667         1631.25           186.5902778         4478.166667           150.2777778         3606.666667           9.97222222         239.3333333           1.85416667         47.83.3333333           1.993055556         47.83.3333333           1.993055556         47.83.3333333           29         696           162.0902778         3890.166667           29         120.118056           20         2102.18056           2102.18056         50450.83333   | 19 Pro 110TH 19 95TH 19 95TH 19 95TH 19 95TH 19 Pro 95TH 19 Pro 96TH 19 Pro 96TH 19 Pro 96TH 19 Pro 96TH 19 Pro 100TH 20 90TH 11 15 80TH 11 15 80TH 11 15 8 TH  | Antminer S: Antmin |  | HOSTED  |
| 12 288 2003.77778 48090.66667 72.6944444 1744.666667 590.9375 14182.5 5 1231.286111 29549.66667 399.4583333 296.697222 7935.83333 330.697222 7935.83333 5 150.277778 3606.666667 1 150.2777778 3606.666667 1 150.277778 3606.66667 1 150.2777778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.2777778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3606.66667 1 150.277778 3600.66667 1 150.277778 3600.66667 1   | 9.95TH 9.95TH 9.99TH 9.99TH 9.99TH 9.9Pro 96TH 9.9Pro 96TH 9.9Pro 96TH 9.9Pro 96TH 1.9Pro 36TH 1.9Pro 100TH 1   | Antminer S3 Antminer S1 Antmin |  | HOSTED   |
| 2003.77778         48090.66667           72.6944444         174.666667           590.9375         14182.5           1231.236111         29549.68687           399.458333         9587           945.0763889         22681.83333           1135.243056         27245.83333           330.659722         7935.83333           67.9791667         1631.5           186.5902778         4478.16667           150.2777778         3606.666667           9.97222222         239.333333           1.88416667         44.5           5.97222222         47.83333333           1.99305556         47.83333333           1.993055556         47.83333333           29         666           162.0902778         3890.16667           5         120           5         120.18666   | 9 95TH<br>9 90TH<br>9 10 FO 96TH<br>9 10 FO 96TH<br>9 10 FO 96TH<br>9 10 FO 96TH<br>10 8 90TH<br>10 8 90TH<br>10 8 86TH<br>10 8 86TH<br>10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 1 1 1 1 1   | Antminer S1. Antmi |  | HOSTED  |
| 72.6944444 174.666667   590,3375 14182.5 5 1231.236111 29549.66667 3 399,458333 2545.83333 5 1135.243056 27245.83333 5 1135.243056 27245.83333 5 1135.243056 27245.83333 5 120.277778 3606.666667 1 185.4166667 44.5 5 9.97222222 239.333333 3 1.854166667 44.5 5 9.97222222 239.333333 3 1.85416667 47.8333333 3 1.854166667 143.333333 3 1.85416667 47.8333333 3 1.930055556 47.8333333 3 1.93005778 3890.166667 1 5 20 120.18056 50450.83333 3 114 5.277778 36.96.833333 3 1.0910057778 3890.166667 1 120.102.102.102.103   | 99 90TH 91 Pro 96TH 92 Pro 96TH 93 Pro 96TH 93 Pro 96TH 94 Pro 96TH 95 80TH 55 80TH  | Antminer S1 Antminer S1 Antminer S1 Antminer S1 Antminer S1 MicroBTM3C MicroBTM3C MicroBTM31 MicroBTM31 MicroBTM31 MicroBTM31 MicroBTM31 MicroBTM31 MicroBTM31   |  | HOSTED  |
| 590,9375   14182.5   14182.5   1231.36111   29549.6667   399.45.83333   245.076889   22681.83333   1135.243056   27245.83333   27245.83333   27277778   2478.16667   29.7222222   239.333333   2.97222222   239.333333   2.97222222   243.333333   2.97222222   243.333333   2.97222222   243.333333   2.97222222   243.333333   2.97222222   243.333333   2.97222222   243.333333   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.97222222   2.9722222   2.972222222   2.972222222   2.97222222   2.97222222   2.97222222   2.97222222   2.972222222   2.972222222   2.972222222   2.972222222   2.972222222   2   | 9) Pro 96TH 8) 80TH 5, 88TH 5, 88TH 5, 88TH 5, 88TH 5, 88TH 5, 84TH 5, 84TH  | Antminer S1 Antminer S1 Antminer S1 Antminer S1 MicroBTM32 MicroBTM33 MicroBTM33 MicroBTM31 MicroBTM31   |  | HOSTED  |
| 1231.236111     29549.66667       3994583333     22681.83333       945.076889     22681.83333       1135.243056     27245.83333       67.97916667     1631.5       150.2777778     4478.166667       9.97222222     239.333333       1.85416667     44.5       5.97222222     47.8333333       1.99305556     47.8333333       1.99305556     47.8333333       5     666       162.0902778     3890.166667       1     120       2     696       120.2178056     50450.83333       1415     120  | 3) Pro 96TH 3) Pro 96TH 5) Pro 100TH 5) SOTH 5-80TH 5-82TH 5-78TH 5-78TH 5-77TH  | Antminer S15 Antminer S15 Antminer S15 Antminer S15 MicroBTM30 MicroBTM31 MicroBTM31 MicroBTM31 MicroBTM31   |  | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED  |
| 394,58333 394,003389 22681,8333 21135,243056 27245,83333 230,659722 7935,83333 257,9916667 163,15 20,99162222 239,333333 29,9722222 239,333333 21,99305555 47,83333333 29,072222 239,333333 29,072222 239,333333 29,072222 239,333333 29,072222 239,333333 24 816 29 696 2102,0902778 3890,166667 1100,0902778 3890,166667 1100,0902778 3890,166667 1100,0902778 3890,166667 1100,0902778 3890,166667 1100,0902777777777777777777777777777777777   | Pro 96  H<br>  Pro 100TH<br>  90TH<br>  90TH<br>  90TH<br>  4 82TH<br>  4 80TH<br>  4 78TH<br>  4 74TH<br>  4 74TH   | Antminer 519, Antminer 519, MicroBTM305, MicroBTM315, MicroBTM315, MicroBTM315, MicroBTM315, MicroBTM315,  |  | HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED   |
| 1135.243056 1135.243056 1135.243056 125.243056 126.29722 1135.243056 150.277778 150.666667 150.2777778 166.6667 167.272222 167.272222 167.272222 167.272222 167.272222 167.272222 170.218056 170.218056 170.218056 171.25102.18056 171.277778 171.2777778 171.27222 171.2777777777777777777777777  | 90TH<br>90TH<br>86TH<br>+82TH<br>+80TH<br>+78TH<br>+76TH<br>+74TH<br>+84TH   | MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315  |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| 330.659722 7935.83333 3 3 6599722 7935.83333 3 5 67.9916667 1631.5 186.5902778 4478.166667 1 150.277778 3606.666667 1 44.5 5.9722222 239.33333 1.99305556 47.8333333   | 482TH<br>+82TH<br>+80TH<br>+78TH<br>+76TH<br>+74TH<br>+84TH  | MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315 MicroBTM315  |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| 67.97916667 1631.5<br>186.5902778 4478.166667 1<br>150.2777778 3606.666667 1<br>1.85416667 44.5<br>5.97222222 139.333333<br>1.99305555 47.8333333<br>1.99305555 47.8333333<br>5.97222222 143.333333<br>1.99305556 47.8333333<br>5.9722222 1<br>1.99305556 47.8333333<br>1.99305556 5.956667 1<br>5.956 50450.833333<br>1.02.18056 50450.83333  | - 82TH<br>- 82TH<br>- 78TH<br>- 76TH<br>- 74TH   | MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM315- MicroBTM315-   |  | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  |
| 186.5902778     4478.166667       150.277778     3606.666667       9.97222222     239.333333       1.85416667     44.5       5.97222222     143.3333333       1.99305556     47.83333333       29     696       162.0902778     3890.166667       5     120       5     2102.18656       6     696       7     34       8     696       162.0902778     3890.166667       14     5777778       14     34.56.66667       14     54.577777       14     54.56.66667  | 80TH<br>78TH<br>76TH<br>74TH<br>84TH   | MicroBTM31S+ MicroBTM31S+ MicroBTM31S+ MicroBTM31S+  |  | HOSTED<br>HOSTED<br>HOSTED  |
| 150.2777778 3606.66667 1<br>1.85416667 44.5<br>5.97222222 239.333333 4.5<br>1.99305556 47.8333333 816<br>29 696<br>162.0902778 3890.166667 1<br>5 120.118056 50450.83333 14.5<br>1.41 5.277777 14.5 35.85 6.6667 1   | + 78TH<br>+ 76TH<br>+ 74TH<br>+ 84TH   | MicroBTM31S<br>MicroBTM31S<br>MicroBTM31S  |  | HOSTED  |
| 9.97222222 239.333333<br>1.85416667 44.5<br>5.97222222 143.3333333<br>1.99305556 47.83333333<br>29 696<br>162.0902778 3890.166667 1<br>5 120<br>120<br>120<br>120<br>120<br>121<br>121<br>121  | 5+ 76TH<br>5+ 74TH<br>5+ 84TH  | MicroBTM313  |  | HOSTED  |
| 1.92410006/1 1.92410006/1 1.99905556 47.8333333 34 816 29 696 162.0902778 3890.166667 1 5 1102.118056 50450.83333 141.5.777777   | 15+ 74 IH<br>15+ 84 TH   | MICTOBINIS   |  |   |
| 1.99305556 47.8333333<br>3.9 816<br>2.9 666<br>162.0902778 3890.166667 1<br>5 120<br>2102.18056 50450.833333<br>141 5.277777 3536.66667 1  | 113+0+111  |  |  |   |
| 34 816<br>29 816<br>162.0902778 3890.166667 1<br>5 120<br>2102.118056 50450.83333 1  | H 75 (1)   | MicroBTM305 94TH   |  | HOSTED  |
| 29 696 162.0902778 3890.166667 120 2102.118056 50450.83333 141 5.77777 141 5.77777   | 30S 92TH   | MicroBTM30S 92TH   |  | HOSTED  |
| 162.0902778 3890.166667 5<br>5 120<br>2102.118056 50450.83333 3336 515157778 3836.66667  | 10S 88TH   | MicroBTM30S 88TH   | HOSTED MicroBTM3   | HOSTED  |
| 5 120<br>2102.118056 50450.83333<br>151.577778 3636.66667  | 30S 84TH   | MicroBTM30S 84TH   |  | HOSTED  |
| 2102.118056 50450.83333<br>151 5277778 3636 666667   | 0S 82TH  | MicroBTM30S 82TH   |  | HOSTED  |
|  | 19 95TH  | Antminer S19 95TH  | HOSTED Antminer ST   |   |
| 1674 388889 38985 33333  | 9 95TH   | Antminer S19 95TH  |  | HOSTED  |
| 249.3263889 5983.83333   | 9 Pro 110TH  | Antminer S19 Pro 110TH   |  | HOSTED  |
| 53 1272  | 90ТН   | Antminer S19 90TH  |  | HOSTED  |
| 371 8904 3   | 90ТН   | Antminer S19 90TH  |  | HOSTED  |
| 1786.916667 42886  | 95TH   | Antminer S19 95TH  |  | HOSTED  |
| 697.6805556 16744.33333 6  | 19 95ТН  | Antminer S19 95TH  |  | HOSTED  |
| 23 20.78472222 498.8333333 1958079557  | S19 95TH   | Antminer S19 95TH  | HOSTED Antminer  |   |
| 9 95859996.5   | Antminer S19 Pro 105TH   | Antmine  | HOSTED Antmine   |   |
| 8 192 8  | Antminer S19 Pro 105TH   | Antmine  |  | HOSTED  |
| 38.61111111 926.666667   | Antminer S19 Pro 110TH   | Antmine  |  | HOSTED  |
| 1128.541667 27085  | Antminer S19 95TH  | Antmine  |  | HOSTED  |
| 2326 2237.875 53709 2.12417E+11  | Antminer S19 95TH  | Antmine  | HOSTED Antmine   |   |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 141 of 245

| Cebus         Cebus <th< th=""><th>6/19/2022 0:00 Marble 2</th><th>Celsius</th><th>Celsius</th><th>HOSTED</th><th>Antminer S19 90TH</th><th>373</th><th>371</th><th>8904</th><th>34246889134</th><th>28938</th><th>3.25</th><th>0.0556</th><th>1,608.95</th></th<>   | 6/19/2022 0:00 Marble 2  | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 371         | 8904        | 34246889134 | 28938                   | 3.25  | 0.0556      | 1,608.95  |
|--|--------------------------|---------|---------|--------|-------------------------|------|-------------|-------------|-------------|-------------------------|-------|-------------|-----------|
| Celebas         Celebas <t< td=""><td>6/19/2022 0:00 Marble 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>1812</td><td>1789.763889</td><td>42954.33333</td><td>1.71375E+11</td><td>139601.5833</td><td>3.25</td><td>0.062882427</td><td>8,778.49</td></t<>  | 6/19/2022 0:00 Marble 1  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1789.763889 | 42954.33333 | 1.71375E+11 | 139601.5833             | 3.25  | 0.062882427 | 8,778.49  |
| Chebas         Chebas         HASTID         Amminest 558 Pol 1051H         38 131222223         56 558253733         73 23 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         33 20 000558242         34 20 000558242   | 6/19/2022 0:00 Marble 2  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 697.4513889 | 16738.83333 | 66763736072 | 54401.20833             | 3.25  | 0.0556      | 3,024.71  |
| Cébils         Cébils         HANTIDE         ANTIDITES DIPO 1051H1         9         9         126         5622269000         700         33.5         0.06268222           Cébils         Cébils         HANTIDE         ANTIDITES DIPO 1051H1         13         50.002500         3.5         0.002682         3.5         0.002682           Cébils         Cébils         HANTIDE         MartiNES DIPO 1051H1         114         116.00271         0.0027124         13.5         0.002682           Coloris         Cébils         HANTIDE         Antimines ST 951-1         114         116.00271         0.0027124         13.5         0.002682           Coloris         Cébils         HANTIDE         Antimines ST 951-1         13         0.0027124         13.5         0.002682           Coloris         Cébils         HANTIDE         Antimines ST 951-1         13         0.0027124         13.5         0.0027124         3.5         0.00285           Cébils         Cébils         HANTIDE         Martines ST 951-1         14         12.2511111         0.0027174         13.5         0.00285           Cébils         Cébils         HANTIDE         MARTINES ST 951-1         14         12.2511111         0.0027174         13.5         0.00285<   |                          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 21.2222222  | 509.333333  | 2000130439  | 1655.333333             | 3.25  | 0.062882427 | 104.09    |
| Cobine         Cobine<  |                          | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 6           | 216         | 958825577.7 | 702                     | 3.25  | 0.062882427 | 44.14     |
| Cobies         Cobies<  | 2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | ∞           | 192         | 852284990.6 | 624                     | 3.25  | 0.062882427 | 39.24     |
| Cobina         Cobina<  | 2022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 39.90972222 | 957.8333333 | 4460845394  | 3112.958333             | 3.25  | 0.062882427 | 195.75    |
| Celena                         | 2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1160.597222 | 27854.33333 | 1.11039E+11 | 90526.58333             | 3.25  | 0.0556      | 5,033.28  |
| Celesa         ODSTID         Autmines 1995/1914         27/8 245/1528888         97/15278233         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/25283333         25/15/252833333         25/15/252833333         25/15/25283333         25   | :022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2234.763889 | 53634.33333 | 2.12109E+11 | 174311.5833             | 3.25  | 0.067482427 | 11,762.97 |
| Celear Celear NOSTDS Ammines 2199511H         22 2122222         11865 33333         5317502371         325 005583         32 005583           Celear Celear NOSTD Ammines 2199511H         115 10.046647         2215 11865 33333         5317502371         325 005583         32 005583           Celear Celear NOSTD Ammines 2199511H         115 10.046647         2215 11865 33333         5317502371         32 005583         32 005583           Celear Celear NOSTD Ammines 2199511H         115 10.046647         2215 11865 33333         53 005580         32 005583         32 005583           Celear Celear NOSTD Ammines 219951H         126 005664         22 005664         22 005667         32 00567         32 00567         32 00567         32 00567         32 00567         32 00567         32 00567         32 00567         32 00567         32 00567 <t< td=""><td>:022 0:00 Marble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>2978</td><td>2947.638889</td><td>70743.33333</td><td>2.81647E+11</td><td>229915.8333</td><td>3.25</td><td>0.0556</td><td>12,783.32</td></t<>  | :022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2947.638889 | 70743.33333 | 2.81647E+11 | 229915.8333             | 3.25  | 0.0556      | 12,783.32 |
| Celebas         Celebas <t< td=""><td>:022 0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>22</td><td>21.18055556</td><td>508.3333333</td><td>2026227624</td><td>1652.083333</td><td>3.25</td><td>0.067482427</td><td>111.49</td></t<>  | :022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 21.18055556 | 508.3333333 | 2026227624  | 1652.083333             | 3.25  | 0.067482427 | 111.49    |
| Celesa         Celesa         HOSTED         Antimere 139 1997 H         115         10 Attileted         278         2002-23-2907         32.5         0.00588           Celesa         Celesa         HOSTED         Antimere 139 1997 H         115         10 Attileted         27.8         2002-23-2907         32.5         0.00588           Celesa         HOSTED         Antimere 139 1997 H         124         12.611111         20.66.66666         13.88         13.2         0.00588         32.5         0.00588           Celesa         HOSTED         Antimere 139 5Po 1107H         13.0         10.00585         32.5         10.0058         32.5         0.00588           Celesa         HOSTED         Antimere 139 FPO 1107H         13.1         20.00585         12.8         13.2         10.00588         32.5         0.00588           Celesa         HOSTED         Antimere 139 FPO 1007H         13.1         20.00585         13.2         10.00588         32.5         0.00588           Celesa         HOSTED         Antimere 139 FPO 1007H         13.1         20.00585         13.2         10.00588         32.5         0.00586           Celesa         HOSTED         Antimere 139 FPO 1007H         13.1         20.00586         13.2   | :022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 495.222222  | 11885.33333 | 55117503271 | 38627.33333             | 3.25  | 0.0556      | 2,147.68  |
| Celesa         Celesa         HOSTID         Antimener 539 591744         133 233 531444         216,16,1666         882,62,14,17         23.2         0.0665           Celesa         Celesa         HOSTID         Antimener 53,95,174         149,51,24,1111         149,61,24,66         3.2         0.0665           Celesa         HOSTID         Antimener 53,96,11104         196         174,24,1111         141,24,1111         151,24,1111         141,24,1111         141,24,1111         3.2         0.0665           Celesa         HOSTID         Antimener 53,96,11104         130         20,24,25,25         3.2         0.0665         3.2         0.0665           Celesa         HOSTID         Antimener 53,96,11104         141         30,43,233,333         141,236,2415         3.2         0.0665           Celesa         HOSTID         Antimener 53,96,11104         141         30,43,233,333         142,241,273         3.2         0.0665           Celesa         Celesa         HOSTID         Antimener 53,96,1104         141         30,43,233         142,222         3.2         0.0665           Celesa         Celesa         HOSTID         Antimener 53,974         171         20,233         33,434         0.0655         3.2         0.0665      <  | :022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  | 107.4166667 | 2578        | 10245621487 | 8378.5                  | 3.25  | 0.0678389   | 568.39    |
| Celebra         Celebra <t< td=""><td>022 0:00 Marble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>933</td><td>923.3819444</td><td>22161.16667</td><td>88262543277</td><td>72023.79167</td><td>3.25</td><td>0.0556</td><td>4,004.52</td></t<>  | 022 0:00 Marble 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 923.3819444 | 22161.16667 | 88262543277 | 72023.79167             | 3.25  | 0.0556      | 4,004.52  |
| Celebra         Celebra         Celebra         Celebra         Celebra         Celebra         L4077705         TAMEMER 159 PO 10117H         109         1708-1733333         14051705-11         132         0.00565           Celebra         Celebra         HOSTID         Arminer 1519 PO 10117H         134         14051705-12         1400.75         3.2         0.00565           Celebra         Celebra         HOSTID         Arminer 1519 PO 10117H         132         280.93         4130227C1         3.25         0.00565           Celebra         Celebra         HOSTID         Arminer 1519 PO 10117H         132         120.0056         3.25         0.00565           Celebra         Celebra         HOSTID         Arminer 1519 PO 10117H         131         130.0057         3.25         0.00563         3.25         0.00564           Celebra         HOSTID         Arminer 1519 PO 10117H         131         130.0057         4400050         3.25         0.00564         3.25         0.00564           Celebra         HOSTID         Arminer 1519 PO 10117H         130         200.0057         1414227571         3.25         0.00564         3.25         0.00564           Celebra         Celebra         HOSTID         1418         1418   | 022 0:00 Dalton 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 144  | 123.6111111 | 2966.666667 | 11788078600 | 9641.666667             | 3.25  | 0.0865      | 834.00    |
| Celebra         Celebra <t< td=""><td>022 0:00 Dalton 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>1796</td><td>1748.236111</td><td>41957.66667</td><td>1.54778E+11</td><td>136362.4167</td><td>3.25</td><td>0.0865</td><td>11,795.35</td></t<>  | 022 0:00 Dalton 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1796 | 1748.236111 | 41957.66667 | 1.54778E+11 | 136362.4167             | 3.25  | 0.0865      | 11,795.35 |
| Celeis         Celeis<  | .022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 100.3055556 | 2407.333333 | 11198449136 | 7823.833333             | 3.25  | 0.0678389   | 530.76    |
| Celsius         Celsius         HONTED         Antiminer S28 Pro 1117H         411 2002055566         34333341         4452138333         345 2002654407         35 35 00456422           Celsius         HONTED         Antiminer S28 Pro 1117H         411 2002055566         34333461.1         353 35 35 35 35 35 35 35 35 35 35 35 35   | :022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 387.0416667 | 9289        | 43119965293 | 30189.25                | 3.25  | 0.0556      | 1,678.52  |
| Celeius         Celeius         HOSTED         Artminer 519 Pol 110TH         11         314 34055566         318 33337671         38 50 00648627         31 00 00566         31 00 00567 <th< td=""><td>2022 0:00 Dalton 3</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td></td><td>3132</td><td>3079.048611</td><td>73897.16667</td><td>3.43339E+11</td><td>240165.7917</td><td>3.25</td><td>0.0865</td><td>20,774.34</td></th<>  | 2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED |                         | 3132 | 3079.048611 | 73897.16667 | 3.43339E+11 | 240165.7917             | 3.25  | 0.0865      | 20,774.34 |
| Celebra         Celebra <t< td=""><td>2022 0:00 Calvert City 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>141</td><td>130.4305556</td><td>3130.333333</td><td>14552198439</td><td>10173.58333</td><td>3.25</td><td>0.064442427</td><td>655.61</td></t<>   | 2022 0:00 Calvert City 2 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 130.4305556 | 3130.333333 | 14552198439 | 10173.58333             | 3.25  | 0.064442427 | 655.61    |
| Celeus         Celeus         HOSTED         Artimune 519 95HH         71 8, 277,273         8470,666667         622,28997         515,52         315,52         315,00         00-085           Celeus         Celeus         HOSTED         Artimune 519 97H         71 8, 277,124         150,06448         61,057         31,00         00-085         23,20         00-085           Celeus         Celeus         HOSTED         Artimune 519 Pro 96TH         411         400,958333         52,61         57,20         31,00         00-085         28,22         00-085           Celeus         Celeus         HOSTED         Artimune 519 Pro 100TH         110         100         60,00         90,00         20,00         <  | 2022 0:00 Marble 2       | Celsius | Celsius | HOSTED |                         | 12   | 12          | 288         | 1149327671  | 936                     | 3.25  | 0.0556      | 52.04     |
| Celais         HOSTED         Annimer 539 pro-89H         77 687777778         58.726066667         56.526262893         51.53.23         3.32.00.004584247         50.00566           Celais         Celais         HOSTED         Antimer 539 pro-96HH         128.21.5278         51.00746-11         2.32.20060458         2.33.20060458   |                          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2029.402778 | 48705.66667 | 1.92346E+11 | 158293.4167             | 3.25  | 0.067482427 | 10,682.02 |
| Celsius         Celsius         HOSTED         Arminer S19 pro 66HH         1651 233.21.265.34         1674.21         3319.11.56         2.832         00.0863           Celsius         Celsius         HOSTED         Arminer S19 pro 66HH         1657 133.21.25.35         163.23.25.35         163.23.25.35         2.832         00.085           Celsius         Celsius         HOSTED         Arminer S19 pro 100HH         100         685.25.35 <t< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19j 90TH</td><td>77</td><td>68.7777778</td><td>1650.666667</td><td>6262628997</td><td>5125.32</td><td>3.105</td><td>0.0865</td><td>443.34</td></t<>  |                          | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 68.7777778  | 1650.666667 | 6262628997  | 5125.32                 | 3.105 | 0.0865      | 443.34    |
| Celsius         HOSTED         Artminer S19 (FO 2014)         1.14 (123.13.12.8)         259.1006 (125.8)         CORSE           Celsius         HOSTED         Artminer S19 (FO 2014)         4.14 (123.13.12.8)         259.33 (13.69.83.13.8)         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.30.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.33.13.8         259.30.13.8         259.33.23.8         259.33.23.8         259.33.23.23.8         259.33.23.23.8 <t< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19j Pro 96TH</td><td>619</td><td>591.0069444</td><td>14184.16667</td><td>57440502158</td><td>40169.56</td><td>2.832</td><td>0.067482427</td><td>2,710.74</td></t<>   |                          | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 591.0069444 | 14184.16667 | 57440502158 | 40169.56                | 2.832 | 0.067482427 | 2,710.74  |
| Cebius         Cebius<  |                          | Celsius | Celsius | HOSTED | Antminer S19J Pro 961H  | 126/ | 1233.215278 | 79297.16667 | 1.207/4E+11 | 83819.176               | 7.832 | 0.0865      | 1,250.36  |
| Cebius         Cebius<  |                          | Celsius | Celsius | HOSTED | Antminer S19J Pro 961H  | 1000 | 400.9583333 | 9023        | 38/96818/42 | 4957.330                | 2.832 | 0.06/48242/ | 1,839.05  |
| Ceisius         Ceisius         HOSTED         MicroBrin30S 66TH         34.3 316.6597222         7599.8333333         2491.2388181         2486.25533         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.2553         328.255  | 022 0:00 Grand Forks 1   | Celsius | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1135 861111 | 27260 66667 | 99935316465 | 46537.623               | 3.42  | 0.0338      | 5 752 38  |
| Ceisius         Ceisius         HOSTED         MirceBIN315+ 80TH         76 6180555556         1483333333         4510955514         5108 65         33.246         0.0617           Ceisius         Ceisius         HOSTED         MirceBIN315+ 80TH         20         184.0646667         13552526577         148433 6         3.246         0.0617           Ceisius         Ceisius         HOSTED         MirceBIN315+ 80TH         2         19444444         441.566667         13552526577         3.86.146         3.108         0.0617           Ceisius         HOSTED         MirceBIN315+ 80TH         2         1.9444444         46.666666         145.04         3.86.146         3.108         0.0617           Ceisius         Ceisus         HOSTED         MirceBIN315+ 80TH         2         2.9444444         46.6666666         145.04         3.108         0.0617           Ceisus         HOSTED         MirceBIN305 80TH         2         2.9444444         46.666666         145.04         3.346         0.0617           Ceisus         HOSTED         MirceBIN305 80TH         3         3         3.246         3.246         0.0617           Ceisus         HOSTED         MirceBIN305 80TH         180         13.243611         3.246         0   | 022 0:00 Grand Forks 1   | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343  | 316.6597222 | 7599.833333 | 24812388181 | 24836.25533             | 3.268 | 0.0617      | 1,532.40  |
| Ceisus         Ceisus         HOSTED         MicroBM3119-80HH         206         B84.0694044         4417.66667         13553265771         144843.56         3.36         0.0617           Ceisus         HOSTED         MicroBM3119-87HH         165         1484,027222         25838556.25         8.6.196         3.108         0.0617           Ceisus         HOSTED         MicroBM319-77HH         1.         1.744,4444         4.6.666667         13558552.2         3.6.19         3.122         0.0617           Ceisus         Ceisus         HOSTED         MicroBM305 93HH         2         1.94444444         4.6.666667         13558552.3         8.6.19         3.122         0.0617           Ceisus         Ceisus         HOSTED         MicroBM305 93HH         2         4.8         118660791.7         17.1456         3.37         0.0617           Ceisus         HOSTED         MicroBM305 83HH         2.         2.9444444         4.6666667         3.02761371         3.344         0.0617           Ceisus         HOSTED         MicroBM305 83HH         2.         2.224         2.18.090278         5.1314,16667         3.23244         3.15         0.0677           Ceisus         HOSTED         Artminer 519 97H         2.224         2.   |                          |         | Celsius | HOSTED | MicroBTM31S+ 82TH       | 9/   |             | 1483.333333 | 4171959514  | 5108.6                  | 3.444 | 0.0617      | 315.20    |
| Ceisius         Ceisius         HOSTED         MicroeRMA315+ 78TH         165 14499027778         3457666667         10994019833         11707332         3.176         0.0617           Ceisius         HOSTED         MicroeRMA315+ 76TH         11         1078472222         25.83333265         8.26.196         3.136         0.0617           Ceisius         HOSTED         MicroeRMA315+ 74TH         1         107847222         25.8333326         8.26.196         3.136         0.0617           Ceisius         HOSTED         MicroeRMA305 94TH         7         1.4444444         46.6666667         1385581806         3.65.02         3.138         0.0617           Ceisius         HOSTED         MicroeRMA305 94TH         7         1.4444444         46.666667         1385281806         3.825.03         3.342         0.0617           Ceisius         HOSTED         MicroeRMA305 94TH         2         1.4444444         46.666667         1.45474         3.34         0.0617           Ceisius         HOSTED         MicroeRMA305 94TH         1.0         1.24444444         46.66667         1.4541444         3.34         0.0617           Ceisius         HOSTED         MicroeRMA305 94TH         1.24444444         46.6666667         1.45414414         3.24 </td <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM31S+ 80TH</td> <td>206</td> <td>184.0694444</td> <td>4417.666667</td> <td>13553265771</td> <td>14843.36</td> <td>3.36</td> <td>0.0617</td> <td>915.84</td>   |                          | Celsius | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206  | 184.0694444 | 4417.666667 | 13553265771 | 14843.36                | 3.36  | 0.0617      | 915.84    |
| Ceisius         Ceisius         HOSTED         Mincoeffm315+ 747H         1         10.78472222         258.8333333         75383565.5         86.156         3.192         0.0617           Ceisius         Ceisius         HOSTED         Mincoeffm315+ 747H         2         194444444         46666867         19581806         56.032         3.528         0.0617           Ceisius         HOSTED         Mincoeffm315+ 847H         2         2         48         1146,049         3.527         0.0617           Ceisius         HOSTED         Mincoeffm305 927H         34         4866387708         582.736         3.59         0.0617           Ceisius         HOSTED         Mincoeffm305 927H         34         36         6.067         3.34         0.0617           Ceisius         HOSTED         Mincoeffm305 87H         18         153,243647         3.34         0.0617           Ceisius         HOSTED         Artminer 519 95TH         18         153,27778         368,156,176,33         1153,476         3.13         0.0617           Ceisius         HOSTED         Artminer 519 95TH         173         152,273222         60733841,475         3.25         0.06371           Ceisius         HOSTED         Artminer 519 95TH   | 1022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165  | 148.9027778 | 3573.666667 | 10994019833 | 11707.332               | 3.276 | 0.0617      | 722.34    |
| Ceisius         Ceisius         HOSTED         Microelfm3154-74TH         2         1.94444444         46.6666667         135558100         13.04         3.08         0.0617           ceisius         Ceisius         HOSTED         Microelfm3154-84TH         7         6         144         48668370.08         50.60.03         3.572         0.0617           ceisius         Ceisius         HOSTED         Microelfm305 98TH         2         2         48         118606791.7         171.456         3.496         0.0617           ceisius         Ceisius         HOSTED         Microelfm305 88TH         29         29         26.0610687         3.244         3.346         0.0617           ceisius         Ceisius         HOSTED         Microelfm305 88TH         180         153.4236111         3682.166667         10399217049         11753.476         3.132         0.0617           ceisius         HOSTED         Antminer S19 95TH         123         151.8277778         369.666667         14511767389         11819.1667         3.25         0.0779           ceisius         HOSTED         Antminer S19 95TH         173         161.818         12.27384         3.49         0.0617         3.25         0.0779         3.25         0.06282427   |                          |         | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.78472222 | 258.8333333 | 795385562.5 | 826.196                 | 3.192 | 0.0617      | 50.98     |
| Ceisius         Ceisius         HOSTED         Microelinados 94TH         7         6         144         866837703         508.032         3.528         0.0617           Ceisius         Ceisius         HOSTED         Microelinados 94TH         2         2         4         118609791.7         1.14.456         3.528         0.0617           Ceisius         HOSTED         Microelinados 94TH         29         29         696         6.827.136         3.496         0.0617           Ceisius         HOSTED         Microelinados 84TH         18         13.42667         1039921704         17.3454         3.496         0.0617           ceisius         Ceisius         HOSTED         Microelinados 84TH         22         23.806667         1039921704         17.3474         3.34         0.0617           ceisius         Ceisius         HOSTED         Antminer 519 95TH         122.4         21.818.090278         3.141,16673         3.73.92         3.146         0.0617           ceisius         Ceisius         HOSTED         Antminer 519 90TH         17.3         11.14.856         3.43.438.437         3.25         0.04981247           ceisius         HOSTED         Antminer 519 90TH         1.3         1.2.14.856         1.3.44.84.8   |                          |         | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2    | 1.94444444  | 46.66666667 | 139558180.6 | 145.04                  | 3.108 | 0.0617      | 8.95      |
| Celsius         Celsius         HOSTED         Microel/Max0s 94H         2         2         48         11460-69-11         1/1,456         3-57.1         0.061/1           Celsius         Celsius         HOSTED         Microel/Max0s 97H         34         34         34         36         0.0617         0.0617           Celsius         Celsius         HOSTED         Microel/Max0s 87H         18         15.3.25.1         3.25.1         3.27.424         3.37.92         0.0617         3.34         0.0617           Celsius         Celsius         HOSTED         Microel/Max0s 87H         2.22         13.0         4.28812534         3.37.92         3.34         0.0617         3.25         0.0617         3.25         0.0617         3.25         0.0617         3.25         0.0779         1.2           Celsius         Celsius         HOSTED         Antminer S19 97H         1.23         1.127.73         38932.54         1.373         1.217.814.81         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779         3.25         0.0779   |                          |         | Celsius | HOSTED | MicroBTM31S+ 84TH       |      | 9 0         | 144         | 486638770.8 | 508.032                 | 3.528 | 0.0617      | 31.35     |
| Celsius         HOSTED         Mintcelffinados 87H         29         696         56.761371         237.444         3.449         0.0617           Celsius         HOSTED         Mintcelffinados 88TH         29         696         66         26.761371         237.444         3.192         0.0617           Celsius         HOSTED         Mintcelffinados 88TH         29         696         696         606         3.156         0.0617           celsius         HOSTED         Mintcelffinados 88TH         29         120         4281534.76         3.15         0.0617           celsius         HOSTED         Antminer 519 95TH         123         120         2.04516.71         1667         3.25         0.0779           celsius         HOSTED         Antminer 519 95TH         173         16.18.11         3.836.66667         14511767389         1819.11         3.25         0.0779         3.25         0.0779           celsius         HOSTED         Antminer 519 97TH         173         18.28.16667         1.4511767389         1819.1333         3.25         0.05137         3.25         0.0779           celsius         HOSTED         Antminer 519 97TH         3.75         1.65182738         1.4511767389         1.8113670.9167   |                          |         | Celsius | HOSIED | MICCOBLIMBOS 941H       | 7    | 7           | 84 48       | 118606/91.7 | 1/1.456                 | 3.572 | 0.0617      | 10.58     |
| Ceisius         Ceisius         HOSTED         Microeffinatos sorth         23         20.0017         10.0017           Ceisius         Ceisius         HOSTED         Microeffinatos sorth         15         13.42.56667         20.017374         13.22         0.0617         10.0017           Ceisius         HOSTED         Microeffinatos sorth         15         13.42.6017         3.25         0.0779         12.           Ceisius         HOSTED         Antminer S19 95TH         123         13.15.27778         36.66667         1451176339         11811.6671.0417         3.25         0.0779         12.           Ceisius         HOSTED         Antminer S19 95TH         173         162.18125         607733333         27.830574656         1931.14277         3.25         0.0779         1.079           Ceisius         HOSTED         Antminer S19 90TH         26         233.222222         607733333         27.830574656         1934.3333         3.25         0.04981427         6           Ceisius         Ceisius         HOSTED         Antminer S19 90TH         1812         1791.152778         42987.66667         1434         3.25         0.04981427           Ceisius         HOSTED         Antminer S19 95TH         181         1791.152778   |                          |         | Celsius | HOSTED | MICROBINISOS 921H       | 34   | 34          | 816         | 3061110688  | 2852.736                | 3.496 | 0.0617      | 1/6.01    |
| Celsius         HOSTED         Antminer 519 95TH         2.24         21.88.090278         51.314.16667         2.04516fe1.1         16671.0417         3.25         0.0779         12.           Celsius         HOSTED         Antminer 519 95TH         1.53         12.27.7778         56.514.11.1677.1.0417         3.25         0.0779         12.           Celsius         HOSTED         Antminer 519 95TH         1.73         1.621.81.25         38923.5         1.5738f+11         1.6601.378         3.25         0.0779         1.27           Celsius         HOSTED         Antminer 519 90TH         2.06         253.222222         6077.333333         2.7830574666         1971.0477         3.25         0.049812427         60.0498124   |                          |         | Celsius | HOSTED | MicroBTM305 84TH        | 180  | 153.4236111 | 3682.166667 | 10399217049 | 11753.476               | 3.192 | 0.0617      | 725,19    |
| Celsius         HOSTED         Antminer S19 95TH         2224         2138.090278         51314.16667         2.04516E+11         166771.0417         3.25         0.0779         12.2           Celsius         HOSTED         Antminer S19 95TH         123         15.15.277778         36.56.66667         1431.767389         118.16677         3.25         0.0779         12.2           Celsius         HOSTED         Antminer S19 95TH         2.66         25.3222222         3892.33         2.8358.437         3.25         0.0779         3.25         0.0779           Celsius         HOSTED         Antminer S19 90TH         2.66         25.3222222         607.33333         27.8358.437         3.25         0.0588.427         6.06388.427           Celsius         HOSTED         Antminer S19 90TH         3.73         42.887.6667         1.71489E+11         1.3650.9187         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0558 </td <td></td> <td></td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM30S 82TH</td> <td>5</td> <td>S</td> <td>120</td> <td>428812534.7</td> <td>373.92</td> <td>3.116</td> <td>0.0617</td> <td>23.07</td>   |                          |         | Celsius | HOSTED | MicroBTM30S 82TH        | 5    | S           | 120         | 428812534.7 | 373.92                  | 3.116 | 0.0617      | 23.07     |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         153         151.5277778         3636.66667         14511767389         11819.16667         3.25         0.0779           Celsius         HOSTED         Antminer S19 95TH         1735         162.18125         38923.5         1.52738E+11         1.5601.375         3.25         0.049812427         6           Celsius         HOSTED         Antminer S19 90TH         26         5.33222222         607.1333333         2.8805466         197.133333         3.25         0.049812427         6           Celsius         HOSTED         Antminer S19 90TH         37         37         42381660         2893862         28938         3.25         0.065882477           Celsius         HOSTED         Antminer S19 90TH         181         1791.153778         4298766667         1.71489E+11         139709.9167         3.25         0.062882477           Celsius         HOSTED         Antminer S19 90TH         181         1791.153778         4298766667         1.71489E+11         139709.9167         3.25         0.062882477           Celsius         HOSTED         Antminer S19 97H         2         697.1875         4298766667         1.71489E+11         3.25         0.062882477           C   | 022 0:00 Dalton 1        |         | Celsius | HOSTED |                         | 2224 | 2138.090278 | 51314.16667 | 2.04516E+11 | 166771.0417             | 3.25  | 0.0779      | 12,991.46 |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1621.8125         152738F+11         176501.375         3.25         0.049812427         6           Celsius         HOSTED         Antminer S19 Pro 110TH         266         253.222222         6077.333333         27830574656         1971.33333         3.25         0.049812427         6           Celsius         HOSTED         Antminer S19 90TH         373         371         8904         42488124879         4134         3.25         0.062882427         6           Celsius         HOSTED         Antminer S19 90TH         371         42987.6667         1.1489E+11         139709.9167         3.25         0.062882427         8           Celsius         Celsius         HOSTED         Antminer S19 95TH         23         2.17083333         52.25         2.051976355         3.25         0.062882427         8           Celsius         HOSTED         Antminer S19 Pro 105TH         2         1.74489E+11         139709.9167         3.25         0.062882427         8           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4         3.2261132.5         2.051976355         2.051976353         3.25         0.062882427         8  |                          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  | 151.5277778 | 3636.666667 | 14511767389 | 11819.16667             | 3.25  | 0.0779      | 920.71    |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         266         253.222222         607333333         27836574656         197313333         3.25         0.0638812477           Celsius         HOSTED         Antminer S19 90TH         37         371         8904         42389124879         4134         3.25         0.062882477           Celsius         HOSTED         Antminer S19 90TH         37         177         42987,66667         1.7489E+11         139709.9167         3.25         0.062882477         8           Celsius         HOSTED         Antminer S19 95TH         702         697.1875         42987,66667         1.7489E+11         139709.9167         3.25         0.062882427         8           Celsius         Celsius         HOSTED         Antminer S19 95TH         23         2.177083333         522.5         2051976355         1698.125         3.25         0.062882427         8           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4         38.2361111         917.6666667         4270710840         294.16667         3.25         0.062882427         8           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         4         38.23611111         917.6666667<   |                          | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1621.8125   | 38923.5     | 1.52738E+11 | 126501.375              | 3.25  | 0.049812427 | 6,301.34  |
| Celsius         Celsius         HOSTED         Antminer S19 90TH         33         373         373         374         374         375<   | 022 0:00 Calvert City 1  | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 253.222222  | 6077.333333 | 27830574656 | 19751.33333             | 3.25  | 0.049812427 | 983.86    |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         173 13703 13.5         174 95FT 11 13709 15.5         175 95FT 11 13709 15.5         174 95FT 11 13709 15.5         175 95FT 11 13709 15.5         174 95FT 11 13709 15.5         175 95FT 11 13709 15.5         17  | 022 0:00 Marble 2        | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 371         | 8904        | 34738918620 | 78938                   | 3.23  | 0.002602427 | 1 608 95  |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         702         697.8875         16732.5         667.2215754         53.880.625         3.25         0.0556 83         3.25         0.0556 83         3.25         0.0558 2427         2.051976355         1698.125         3.25         0.052882427  | 022 0:00 Marble 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1791 152778 | 42987 66667 | 1 71489F+11 | 139709 9167             | 3.25  | 0.062882427 | 8 785 30  |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         23         21.770833333         522.5         20519763555         1698.125         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         8         2.16         957167301.3         702         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         4         38.236111.1         917.6666667         4270710840         298.2416667         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 95TH         174         1160.909722         27861.83333         1.1104667         2.052076±11         90550.95833         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 95TH         236         219.10.16667         2.052076±11         16050.95833         3.25         0.067882427         11           Celsius         Celsius         HOSTED         Antminer S19 95TH         297         2941.388889         70593.3333         2.052076±11         26920.95833         3.25         0.06786         2           Celsius         Celsius         HOSTED         Antminer S19 95TH         2         20.24861111 <td>022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>702</td> <td>697.1875</td> <td>16732.5</td> <td>66712815754</td> <td>54380.625</td> <td>3.25</td> <td>0.0556</td> <td>3,023.56</td>   | 022 0:00 Marble 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 697.1875    | 16732.5     | 66712815754 | 54380.625               | 3.25  | 0.0556      | 3,023.56  |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         9         216         957167301.3         702         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4         38.2361111         97.0666667         4270710840         298.240558.2         2.5         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 95TH         14         1160.990722         27861.8333         1.11046E+11         90550.9833         3.25         0.062882427           Celsius         HOSTED         Antminer S19 95TH         23.26         246.293641         2190.066667         2,6050.9833         3.12         0.062882427           Celsius         HOSTED         Antminer S19 95TH         23.2         246.293611         2,900.06667         2,6050.9833         3.25         0.067482427           Celsius         HOSTED         Antminer S19 95TH         29         24.26.993.3333         2,80982E+11         2590.067482427         3.25         0.067482427           Celsius         HOSTED         Antminer S19 95TH         20         24.26.6944         11814,16667         3,90258978         3.25         0.067482427           Celsius         HOSTED         Antminer S19 97PO 11   | :022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 21.77083333 | 522.5       | 2051976355  | 1698.125                | 3.25  | 0.062882427 | 106.78    |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         8         192         851403598.2         624         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         44         8.23611111         917.6666667         4270710840         298.241667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 95TH         1274         1160.990722         27861.83333         1.11046E11         90550.95833         3.25         0.062882427           Celsius         HOSTED         Antminer S19 95TH         2978         2941.388889         70593.33333         2.80982E+11         2594283333         3.25         0.067482427           Celsius         HOSTED         Antminer S19 95TH         297         294.269644         11814.16667         34925.8987         3.25         0.067482427           Celsius         HOSTED         Antminer S19 95TH         20         20.54861111         493.1666667         34925.8987         3.25         0.067482427           Celsius         HOSTED         Antminer S19 97H         20         20.54861111         493.1666667         34925.8987         3.25         0.067482427           Celsius         HOSTED         Antminer S19 97H   | 2022 0:00 Marble 1       | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 6           | 216         | 957167301.3 | 702                     | 3.25  | 0.062882427 | 44.14     |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         44         38.23611111         917.6666667         4270710840         298.2416667         3.25         0.062882427           Celsius         Celsius         HOSTED         Antminer S19 95TH         1174         1160.909722         27861.83333         1.11046E+11         90550.95833         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         2326         2162.93611         51910.16667         2.05207E+11         168708.0417         3.25         0.067482427           Celsius         HOSTED         Antminer S19 95TH         2978         2941.38889         70533.3333         2.80982E+11         229428.3333         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer S19 95TH         29         20.54861111         493.1666667         54790258978         3836,04177         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer S19 95TH         29         20.54861111         493.1666667         54790258978         3836,04177         3.25         0.067482427  | :022 0:00 Calvert City 1 | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | ∞           | 192         | 851403598.2 | 624                     | 3.25  | 0.062882427 | 39.24     |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         1174         160.909722         27861.83333         1.11046E+11         90550.95833         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         2226         2162.923611         51910.16667         2.05207E+11         168708.0417         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer S19 95TH         2978         2941.388889         70593.3333         2.80982E+11         229428.3333         3.25         0.06756           Celsius         Celsius         HOSTED         Antminer S19 95TH         2         20.54861111         493.1666667         54790258978         3.836,04177         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer S19 95TH         2         20.24861111         493.1666667         54790258978         3836,04177         3.25         0.067482427   | 022 0:00 Calvert City 1  | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 38.23611111 | 917.6666667 | 4270710840  | 2982.416667             | 3.25  | 0.062882427 | 187.54    |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         2326         2462.923641         51910.16667         2.05207F+11         168708.0417         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer 519 95TH         2978         2941.388889         70593.3333         2.80982E+11         229428.3333         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         22         20.5486111         493.1666667         1964882482         1602.791667         3.25         0.067482427           Celsius         Celsius         HOSTED         Antminer 519 95TH         20         492.2569444         11814.166667         54790258978         38396,04167         3.25         0.067482427   | 022 0:00 Marble 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1160.909722 | 27861.83333 | 1.11046E+11 | 90550.95833             | 3.25  | 0.0556      | 5,034.63  |
| Ceisius         Ceisius         HOSTED         Antminer 519 951 H         291.388889         70535.3333         2.80382E+11         22942.33333         3.25         0.0530           Ceisius         Ceisius         HOSTED         Antminer 519 951 H         22         20.5486111         493.1666667         1964882482         160.791667         3.25         0.067482427           Ceisius         Ceisius         HOSTED         Antminer 519 Pro110TH         500         492.256944         11814.16667         54790258978         8396.04167         3.25         0.067482427           Ceisius         LOCTED         Antminer 519 Pro110TH         500         492.256944         11814.16667         54790258978         8396.04167         3.25         0.067482427   | 022 0:00 Calvert City 1  | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2162.923611 | 51910.16667 | 2.05207E+11 | 168708.0417             | 3.25  | 0.067482427 | 11,384.83 |
| Cesius Cesius Horst House Horst House Horst Hors |                          | Celsius | Celsius | HOSTED | Antminer S19 951H       | 8/67 | 2941.388889 | 70593.33333 | 2.80982E+11 | 229428.3333             | 3.25  | 0.0556      | 12,756.22 |
| Cesius Celius College Allinine 32 Fro 1.00 Transported 1.00 4/30/2007 5030/4410 5.23 0.00300 Celius  |                          | Celsius | Celsius | HOSTED | Antminor 519 951 H      | 77   | 402 2560444 | 493.1666667 | 1964882482  | 1602./9166/             | 3.25  | 0.06/48242/ | 108.16    |
|  | 022 0:00 Marble 2        | Colcius | Celsius | HOSTED | Antminor 519 Pro 1101 H | 300  | 109 3708333 | 11814.16667 | 102225275   | 38390.04167<br>044F 13E | 3.25  | 0.0530      | 2,134.82  |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 142 of 245

| 6/20/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 922.4166667 | 22138        | 88160638452  | 71948.5     | 3.25  | 0.0556      | 4,000.34  |
|--------------------------------------|---------|---------|--------|-------------------------|------|-------------|--------------|--------------|-------------|-------|-------------|-----------|
| 6/20/2022 0:00 Dalton 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 144  | 125.3541667 | 3008.5       | 11968527620  | 9777.625    | 3.25  | 0.0865      | 845.76    |
| 6/20/2022 0:00 Dalton 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1796 | 1735.368056 | 41648.83333  | 1.53584E+11  | 135358.7083 | 3.25  | 0.0865      | 11,708.53 |
| 6/20/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 100.7013889 | 2416.833333  | 11242329381  | 7854.708333 | 3.25  | 0.0678389   | 532.85    |
| 6/20/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 387.2152778 | 9293.166667  | 43134061753  | 30202.79167 | 3.25  | 0.0556      | 1,679.28  |
| 6/20/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3032.527778 | 72780.66667  | 3.38048E+11  | 236537.1667 | 3.25  | 0.0865      | 20,460.46 |
| 6/20/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 125.7569444 | 3018.166667  | 14002871671  | 9809.041667 | 3.25  | 0.064442427 | 632.12    |
| 6/20/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 12   | 12          | 288          | 1149579772   | 936         | 3.25  | 0.0556      | 52.04     |
| 6/20/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 1989.118056 | 47738.83333  | 1.88552E+11  | 155151.2083 | 3.25  | 0.067482427 | 10,469.98 |
| 6/20/2022 0:00 Dalton 3              | Ceisius | Ceisius | HOSIED | Antminer S19J 901 H     | //   | 66.13888889 | 1587.333333  | 6061/12803   | 4928.67     | 3.105 | 0.0865      | 426.33    |
| 6/20/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 589.0555556 | 14137.33333  | 57266506715  | 40036.928   | 2.832 | 0.067482427 | 2,701.79  |
| 6/20/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1224.993056 | 29399.83333  | 1.19957E+11  | 83260.328   | 2.832 | 0.0865      | 7,202.02  |
| 6/20/2022 0:00 Calvert City 2        |         | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 399.9305556 | 9598.333333  | 38704910703  | 27182.48    | 2.832 | 0.067482427 | 1,834.34  |
| 6/20/2022 0:00 Grand Forks 1         |         | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 | 527.3263889 | 12655.83333  | 51833584326  | 37334.70833 | 2.95  | 0.0556      | 2,075.81  |
| 6/20/2022 0:00 Grand Forks 1         |         | Celsius | HOSIED | Microb IM30S 901H       | 1185 | 1002./36111 | 24065.66667  | 401/8/29/5/  | 82304.58    | 3.42  | 0.0617      | 5,078.19  |
| 6/20/2022 0:00 Grand Forks 1         |         | Celsius | HOSTED | MICTOBINISOS SOLH       | 343  | 202.0319444 | 6303.166667  | 19565948778  | 20598./48b/ | 3.268 | 0.0617      | 1,270.94  |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MICROB IMSTS+ 821H      | 9/2  | 55.125      | 1323         | 4048687528   | 4556.412    | 3.444 | 0.0617      | 281.13    |
| 6/20/2022 0:00 Grand Forks 1 Celsius | Celsius | Celsius | HOSTED | MICROBINISTS+ 801H      | 702  | 164.0069444 | 3936.166667  | 1252//6/965  | 13225.52    | 3.36  | 0.0617      | 816.01    |
| 6/20/2022 0:00 Grand Forks 1 Ceisius | Colsius | Colsins | HOSTED | Microb IM3 15+ 78 IH    | 11   | 133.125     | 3195         | 7005394701   | 10466.82    | 3.276 | 0.0617      | 045.80    |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM31S+ 70TH       | 7    | 1 729166667 | 41 5         | 129056298 6  | 128 982     | 3.132 | 0.0617      | 7 96      |
| 6/20/2022 0:00 Grand Forks 1 Celsius | Celsius | Celsius | HOSTED | MicroBTM31S+ 84TH       | 7    | 5.25        | 126          | 427751520.8  | 444.528     | 3.528 | 0.0617      | 27.43     |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM30S 94TH        | 2    | 1.743055556 | 41.83333333  | 139931263.9  | 149.4286667 | 3.572 | 0.0617      | 9.22      |
| 6/20/2022 0:00 Grand Forks 1 Celsius | Celsius | Celsius | HOSTED |                         | 34   | 29.9444444  | 718.6666667  | 2700809729   | 2512.458667 | 3.496 | 0.0617      | 155.02    |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 25.57638889 | 613.8333333  | 2302672764   | 2052.658667 | 3.344 | 0.0617      | 126.65    |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 121.3819444 | 2913.166667  | 7183096819   | 9298.828    | 3.192 | 0.0617      | 573.74    |
| 6/20/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | 5    | 4.375       | 105          | 373960548.6  | 327.18      | 3.116 | 0.0617      | 20.19     |
| 6/20/2022 0:00 Dalton 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2121.201389 | 50908.83333  | 2.02953E+11  | 165453.7083 | 3.25  | 0.0779      | 12,888.84 |
| 6/20/2022 0:00 Dalton 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  | 151.1944444 | 3628.666667  | 14477089359  | 11793.16667 | 3.25  | 0.0779      | 918.69    |
| 6/20/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1582.555556 | 37981.33333  | 1.49257E+11  | 123439.3333 | 3.25  | 0.049812427 | 6,148.81  |
| 6/20/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 246.1597222 | 5907.833333  | 27039297246  | 19200.45833 | 3.25  | 0.049812427 | 956.42    |
| 6/21/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53   | 52.5277778  | 1260.666667  | 4834799853   | 4097.166667 | 3.25  | 0.062882427 | 257.64    |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373  | 368.6111111 | 8846.666667  | 33958659993  | 28751.66667 | 3.25  | 0.0556      | 1,598.59  |
| 6/21/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1770.763889 | 42498.33333  | 1.69233E+11  | 138119.5833 | 3.25  | 0.062882427 | 8,685.29  |
| 6/21/2022 0:00 Marble 2              | Celsius | Ceisius | HOSTED | Antminer SIG 951H       | 707  | 092.5555555 | 10021.33333  | 1070770741   | 54019.33333 | 3.25  | 0.0556      | 3,003.47  |
| 6/21/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSIED | Antminer S19 951 H      | 73   | 21.00694444 | 504.1666667  | 19/8//9648   | 1638.54166/ | 3.25  | 0.062882427 | 103.04    |
| 6/21/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 Pro 1051H  | ກ 0  | 8.944444444 | 214.6666666/ | 949884211.1  | 697.6666667 | 3.25  | 0.062882427 | 43.87     |
| 6/21/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 1051H  | 8 44 | 31 54861111 | 757 166667   | 3518095346   | 2460 791667 | 3.25  | 0.062882427 | 38.08     |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1152.756944 | 27666.16667  | 1.10066E+11  | 89915.04167 | 3.25  | 0.0556      | 4,999.28  |
| 6/21/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 1933.791667 | 46411        | 1.82998E+11  | 150835.75   | 3.25  | 0.067482427 | 10,178.76 |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2902.6875   | 69664.5      | 2.76784E+11  | 226409.625  | 3.25  | 0.0556      | 12,588.38 |
| 6/21/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22   | 18.25694444 | 438.1666667  | 1739487258   | 1424.041667 | 3.25  | 0.067482427 | 96.10     |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200  | 483.6805556 | 11608.33333  | 53734228038  | 37727.08333 | 3.25  | 0.0556      | 2,097.63  |
| 6/21/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  | 104.2222222 | 2501.333333  | 9922528961   | 8129.333333 | 3.25  | 0.0678389   | 551.49    |
| 6/21/2022 0:00 INIBIDE 2             | Celsius | Celsius | HOSTED | Antminer ST9 9310       | 933  | 112 600555  | 21637.33333  | 100500500111 | /1030.33333 | 3.25  | 0.0336      | 3,949.62  |
| 6/21/2022 0:00 Dalton 1              | Celsius | Celsius | HOSTED | Antminer S19 951H       | 1706 | 1747 268055 | 41216 82222  | 1 547655411  | 12500/ 7082 | 3.75  | 0.0865      | 11 755 76 |
| 6/21/2022 0:00 Cancel 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 94.82638889 | 2275.833333  | 10581259631  | 7396.458333 | 3.25  | 0.0678389   | 501.77    |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 383.9305556 | 9214.333333  | 42685858107  | 29946.58333 | 3.25  | 0.0556      | 1,665.03  |
| 6/21/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 2979.145833 | 71499.5      | 3.32099E+11  | 232373.375  | 3.25  | 0.0865      | 20,100.30 |
| 6/21/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 116.2013889 | 2788.833333  | 12915595971  | 9063.708333 | 3.25  | 0.064442427 | 584.09    |
| 6/21/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 12   | 11.95833333 | 287          | 1145464665   | 932.75      | 3.25  | 0.0556      | 51.86     |
| 6/21/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 1937.527778 | 46500.66667  | 1.83727E+11  | 151127.1667 | 3.25  | 0.067482427 | 10,198.43 |
| 6/21/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 66.5625     | 1597.5       | 6052007229   | 4960.2375   | 3.105 | 0.0865      | 429.06    |
| 6/21/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 585.5208333 | 14052.5      | 56969039773  | 39796.68    | 2.832 | 0.067482427 | 2,685.58  |
| 6/21/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1190.625    | 28575        | 1.16599E+11  | 80924.4     | 2.832 | 0.0865      | 6,999.96  |
| 6/21/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 384.9861111 | 9239.666667  | 37260026860  | 26166.736   | 2.832 | 0.067482427 | 1,765.79  |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 143 of 245

| H 343 307.1111111<br>TH 76 72.25<br>TH 206 197.631944<br>TH 165 156.152778<br>TH 11 10.625<br>TH 2 1.9375 | MicroBTM30S 86TH MicroBTM31S+ 82TH MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 92TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 88TH MicroBTM30S 88TH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH |   | HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  | Celsius HOST Celsius HOST Celsius HOST   |
|---|---|---|---|--|
| 197.63<br>156.15  |   | MicroBTM315+ 82TH MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 92TH | HOSTED MicroBTM315+ 82TH HOSTED MicroBTM315+ 80TH HOSTED MicroBTM315+ 78TH HOSTED MicroBTM315+ 76TH | HOSTED<br>HOSTED   |
|   | , , , , , , , , , , , , , , , , , , ,   |   | MicroBTM315+ 80TH MicroBTM315+ 78TH MicroBTM315+ 76TH   | HOSTED MicroBTM31S+ 80TH   |
|   | , , , , , , , , , , , , , , , , , , ,   | MicroBTM31S+ 78TH MicroBTM31S+ 76TH MicroBTM31S+ 74TH MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH   |   |  |
|   |   | MicroBTM315+ 76TH MicroBTM315+ 74TH MicroBTM315+ 84TH MicroBTM305 94TH MicroBTM305 92TH   |   | HOSTED   |
|   |   | MicroBTM312+ 7417<br>MicroBTM312+ 84TH<br>MicroBTM30S 94TH<br>MicroBTM30S 92TH  |   |  |
| 7 5.83333333  |   | MicroBTM30S 94TH MicroBTM30S 92TH   |   | HOSTED   |
| 2 1.930555556   | 2   | MicroBTM30S 92TH  | HOSTED MicroBTM30S 94TH   |  |
| 34 32.83333333  |   |   | HOSTED MicroBTM30S 92TH   |  |
| 29 27.99305556  |   | MicroBTM30S 88TH  | HOSTED MicroBTM30S 88TH   |  |
|   |   | MicroBTM30S 84TH  |   | HOSTED   |
|   |   | MicroBTM30S 82TH  |   | HOSTED   |
|   |   | Antminer S19 95TH   |   | HOSTED   |
|   |   | Antminer S19 95TH   |   | HOSTED   |
|   |   | Antminer S19 95TH   |   |  |
| 266 226.3958333   | ОТН   | Antminer S19 Pro 110TH  | HOSTED Antminer S19 Pro 110TH   |  |
| 53 44.36805556  |   | Antminer S19 90TH   | HOSTED Antminer S19 90TH  |  |
| 373 370.4375  |   | Antminer S19 90TH   | HOSTED Antminer S19 90TH  |  |
| 1812 1494.215278  |   | Antminer S19 95TH   |   | Antminer S19 95TH  |
| 702 697.625   |   | Antminer S19 95TH   | HOSTED Antminer S19 95TH  | HOSTED   |
| 23 20.18055556  |   | Antminer S19 95TH   | HOSTED Antminer S19 95TH  |  |
| 9 7.5625  | STH   | Antminer S19 Pro 105TH  | HOSTED Antminer S19 Pro 105TH   |  |
| 8 7.6875  | STH   | Antminer S19 Pro 105TH  | HOSTED Antminer S19 Pro 105TH   |  |
| 44 31.56944444  | ОТН   | Antminer S19 Pro 110TH  | HOSTED Antminer S19 Pro 110TH   |  |
| 1174 1159.486111  |   | Antminer S19 95TH   | S19 95TH  | Antminer S19 95TH  |
| 2326 1923.916667  |   | Antminer S19 95TH   |   | Antminer S19 95TH  |
| 2978 2898.951389  |   | Antminer S19 95TH   | S19 95ТН  | Antminer S19 95TH  |
| 22 17.89583333  |   | Antminer S19 95TH   | HOSTED Antminer S19 95TH  |  |
| 500 480.9583333   | ОТН   | Antminer S19 Pro 110TH  | HOSTED Antminer S19 Pro 110TH   | Antminer   |
| 115 89.78472222   |   | Antminer S19 95TH   | HOSTED Antminer S19 95TH  | HOSTED Antminer  |
|   |   | Antminer S19 95TH   |   | HOSTED   |
|   |   | Antminer S19 95TH   |   | HOSTED   |
|   |   | Antminer S19 95TH   |   | HOSTED   |
|   | HTO   |   |   | HOSTED   |
|   | HIO   | Antminer C19 Pro 110TH  |   | HOSTED   |
|   | HIO   | Antminer S19 Pro 110TH  | Antminer  | HOSTED Antminer  |
|   | HLO   | Antminer S19 FIG 110111   |   | HOSTED   |
|   |   | Antminer S19 95TH   |   | HOSTED   |
| 2106 1953 993056  |   | Antminer S19 95TH   |   | HOSTED   |
|   |   | Antminer S19i 90TH  |   | HOSTED   |
|   |   | Antminor 519j 90111   | Antminer  | HOSTED Antminer  |
|   |   | Antminer S19) FIO 90111   | Antminer  | HOSTED Antmingr  |
|   |   | Antminor C10i Pro OCTU  |   | HOSTED   |
|   | OTH   | Antminer S19 Pro 30111  |   | HOSTED   |
|   |   | MAISSE DATA SOCIAL  |   | GILDON THE PROPERTY OF THE PRO |
|   |   | INICROB IINISUS 901 H   |   | HOSIED   |
| 273.58  |   | MicroBTM30S 86TH  |   | HOSTED   |
|   |   | MicroBTM31S+ 82TH   | HOSTED MicroBTM31S+ 82TH  |  |
| 206 173.8888889   |   | MicroBTM31S+ 80TH   | HOSTED MicroBTM31S+ 80TH  |  |
| 165 137.25  |   | MicroBTM31S+ 78TH   | HOSTED MicroBTM31S+ 78TH  |  |
| 9.395   |   | MicroBTM31S+ 76TH   | HOSTED MicroBTM31S+ 76TH  | HOSTED   |
|   |   | MicroBTM31S+ 74TH   |   | HOSTED   |
|   |   | Microb TM216+ 84TH  |   | HOSTED   |
|   |   | IVIICTOBILINISTS+ 641H  |   | HOSTED   |
|   |   | MicroBTM30S 94TH  |   | HOSTED   |
|   |   | MicroBTM30S 92TH  |   | HOSTED   |
| 29 24.54166667  |   | MicroBTM30S 88TH  |   |  |
| 180 132.8819444   |   | MicroBTM30S 84TH  | HOSTED MicroBTM30S 84TH   |  |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 144 of 245

| 6/22/2022 0:00 Grand Forks 1 Co      | Celsius | Celsius | HOSTED | MicroBTM30S 82TH       | 5    | 4.340277778 | 104.1666667 | 367395513.9  | 324.5833333 | 3.116 | 0.0617      | 20.03     |
|--------------------------------------|---------|---------|--------|------------------------|------|-------------|-------------|--------------|-------------|-------|-------------|-----------|
| 6/22/2022 0:00 Dalton 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2224 | 1961.298611 | 47071.16667 | 1.87634E+11  | 152981.2917 | 3.25  | 0.0779      | 11,917.24 |
| 6/22/2022 0:00 Dalton 2 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 153  | 148.3333333 | 3560        | 14202073037  | 11570       | 3.25  | 0.0779      | 901.30    |
| 6/22/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1735 | 1520.743056 | 36497.83333 | 1.43487E+11  | 118617.9583 | 3.25  | 0.049812427 | 5,908.65  |
| 6/22/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 266  | 226.5208333 | 5436.5      | 24931988821  | 17668.625   | 3.25  | 0.049812427 | 880.12    |
| 6/23/2022 0:00 Marble 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 90TH      | 53   | 52.91666667 | 1270        | 4882210955   | 4127.5      | 3.25  | 0.062882427 | 259.55    |
| 6/23/2022 0:00 Marble 2 Co           | Celsius | Celsius | HOSTED | Antminer S19 90TH      | 373  | 370.4097222 | 8889.833333 | 34182300575  | 28891.95833 | 3.25  | 0.0556      | 1,606.39  |
| 6/23/2022 0:00 Marble 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1812 | 1768.75     | 42450       | 1.6937E+11   | 137962.5    | 3.25  | 0.062882427 | 8,675.42  |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 702  | 697.9097222 | 16749.83333 | 66769694313  | 54436.95833 | 3.25  | 0.0556      | 3,026.69  |
| ty 1                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 23   | 19.63888889 | 471.3333333 | 1848300605   | 1531.833333 | 3.25  | 0.062882427 | 96.33     |
| 6/23/2022 0:00 Marble 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH | 6    | 6           | 216         | 958291524.7  | 702         | 3.25  | 0.062882427 | 44.14     |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH | 8    | 7.652777778 | 183.6666667 | 815091768.3  | 596.9166667 | 3.25  | 0.062882427 | 37.54     |
| 6/23/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 44   | 29.31944444 | 703.6666667 | 3274476173   | 2286.916667 | 3.25  | 0.062882427 | 143.81    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1174 | 1157.298611 | 27775.16667 | 1.10646E+11  | 90269.29167 | 3.25  | 0.0556      | 5,018.97  |
| 6/23/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2326 | 2053.430556 | 49282.33333 | 1.94613E+11  | 160167.5833 | 3.25  | 0.067482427 | 10,808.50 |
| 6/23/2022 0:00 Marble 2 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2978 | 2876.631944 | 69039.16667 | 2.74865E+11  | 224377.2917 | 3.25  | 0.0556      | 12,475.38 |
| ty 1                                 | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 22   | 19.73611111 | 473.6666667 | 1889494496   | 1539.416667 | 3.25  | 0.067482427 | 103.88    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 200  | 476.625     | 11439       | 53087018865  | 37176.75    | 3.25  | 0.0556      | 2,067.03  |
| 6/23/2022 0:00 Marble 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 115  | 103.0347222 | 2472.833333 | 9827724747   | 8036.708333 | 3.25  | 0.0678389   | 545.20    |
| 6/23/2022 0:00 Marble 2 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 933  | 914.9513889 | 21958.83333 | 87449498200  | 71366.20833 | 3.25  | 0.0556      | 3,967.96  |
| 6/23/2022 0:00 Dalton 1 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 144  | 112.0208333 | 2688.5      | 10691036278  | 8737.625    | 3.25  | 0.0865      | 755.80    |
| 6/23/2022 0:00 Dalton 2 Co           | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1796 | 1738.263889 | 41718.33333 | 1.53849E+11  | 135584.5833 | 3.25  | 0.0865      | 11,728.07 |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 106  | 90.95833333 | 2183        | 10150161444  | 7094.75     | 3.25  | 0.0678389   | 481.30    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 394  | 384.2361111 | 9221.666667 | 42806700243  | 29970.41667 | 3.25  | 0.0556      | 1,666.36  |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 3132 |             | 70804.83333 | 3.28906E+11  | 230115.7083 | 3.25  | 0.0865      | 19,905.01 |
| ty 2                                 | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 141  | 114.6041667 | 2750.5      | 12703094051  | 8939.125    | 3.25  | 0.064442427 | 576.06    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 12   | 12          | 288         | 1149614950   | 936         | 3.25  | 0.0556      | 52.04     |
| ity 2                                | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2106 | 1929.430556 | 46306.33333 | 1.8291E+11   | 150495.5833 | 3.25  | 0.067482427 | 10,155.81 |
|                                      | Celsius | Celsius | HOSTED | Antminer S19j 90TH     | 77   | 60.26388889 | 1446.333333 | 5526237624   | 4490.865    | 3.105 | 0.0865      | 388.46    |
| 6/23/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19J Pro 961H | 1267 | 380.1319444 | 13923.10007 | 1 16223E148b | 39430.408   | 2.832 | 0.00/48242/ | 2,660.86  |
| ć ; <del>;</del>                     | Colcius | Colsius | HOSTED | Antminer S19) PTO 961H | 1207 | 200 1537720 | 20312.03333 | 1.102/3E+11  | 37061 640   | 2.032 | 700000      | 1 026 10  |
|                                      | Colcius | Celsius | HOSTED | Antminer S19j Pro 361H | 1000 | 590.1327770 | 14210 66667 | 56314729444  | 41921 46657 | 2.032 | 0.00/46242/ | 7 220 82  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 90TH       | 1185 | 871.3194444 | 20911.66667 | 74068510035  | 71517 9     | 3.47  | 0.0330      | 4 412 65  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 86TH       | 343  | 241.0416667 | 5785        | 17842795125  | 18905.38    | 3.268 | 0.0617      | 1,166.46  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+82TH       | 76   | 54.61111111 | 1310.666667 | 4159359271   | 4513.936    | 3.444 | 0.0617      | 278.51    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+80TH       | 206  | 140.3402778 | 3368.166667 | 10508505181  | 11317.04    | 3.36  | 0.0617      | 698.26    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+78TH       | 165  | 136.7291667 | 3281.5      | 9513499646   | 10750.194   | 3.276 | 0.0617      | 663.29    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH      | 11   | 9.22222222  | 221.3333333 | 623470125    | 706.496     | 3.192 | 0.0617      | 43.59     |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH      | 2    | 1.69444444  | 40.66666667 | 111066076.4  | 126.392     | 3.108 | 0.0617      | 7.80      |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+84TH       | 7    | 5.125       | 123         | 374898048.6  | 433.944     | 3.528 | 0.0617      | 26.77     |
|                                      | Celsius | Celsius | HOSTED |                        | 2    | 1.69444444  | 40.66666667 | 130706319.4  | 145.2613333 | 3.572 | 0.0617      | 8.96      |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 92TH       | 34   | 27.61111111 | 662.6666667 | 2457344736   | 2316.682667 | 3.496 | 0.0617      | 142.94    |
| 6/23/2022 0:00 Grand Forks 1 Co      | Colsius | Colsius | HOSTED | Microb IM305 881H      | 100  | 17.11805556 | 410.8333333 | 1491099972   | 13/3.82666/ | 3.344 | 0.0617      | 84.//     |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 87TH       | L L  | 4 236111111 | 101 666667  | 341089937 5  | 316 793333  | 3.132 | 0.0017      | 19.55     |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2224 | 1942.972222 | 46631.33333 | 1.85877F+11  | 151551.8333 | 3.25  | 0.0779      | 11.805.89 |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 153  | 148.7986111 | 3571.166667 | 14243640936  | 11606.29167 | 3.25  | 0.0779      | 904.13    |
| ity 1                                | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1735 | 1521.819444 | 36523.66667 | 1.43752E+11  | 118701.9167 | 3.25  | 0.049812427 | 5,912.83  |
| 6/23/2022 0:00 Calvert City 1 Co     | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 266  | 228.0555556 | 5473.333333 | 25091615239  | 17788.33333 | 3.25  | 0.049812427 | 886.08    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 266  | 240.625     | 5775        | 26430007371  | 18768.75    | 3.25  | 0.049812427 | 934.92    |
| ity 1                                | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1735 | 1550.881944 | 37221.16667 | 1.46491E+11  | 120968.7917 | 3.25  | 0.049812427 | 6,025.75  |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 153  | 149.4583333 | 3587        | 14310267119  | 11657.75    | 3.25  | 0.0779      | 908.14    |
|                                      | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2224 | 2004.319444 | 48103.66667 | 1.91619E+11  | 156336.9167 | 3.25  | 0.0779      | 12,178.65 |
| 6/24/2022 0:00 Grand Forks 1 Co      | Celsius | Celsius | HOSTED | MicroBTM30S 82TH       | Ŋ    | 4.861111111 | 116.6666667 | 415272715.3  | 363.5333333 | 3.116 | 0.0617      | 22.43     |
|                                      | elsius  | Celsius | HOSTED | MicroBTM30S 84TH       | 180  | 147.7291667 | 3545.5      | 11252041104  | 11317.236   | 3.192 | 0.0617      | 698.27    |
| 6/24/2022 0:00 Grand Forks 1 Co      | Celsius | Celsius | HOSTED | MicroBTM30S 88TH       | 29   | 28.19444444 | 676.6666667 | 2436603736   | 2262.773333 | 3.344 | 0.0617      | 139.61    |
| 6/24/2022 0:00 Grand Forks 1 Celsius | elsius  | Celsius | HOSTED | MicroBTM30S 92TH       | 34   | 28.29861111 | 679.1666667 | 2495840486   | 2374.366667 | 3.496 | 0.0617      | 146.50    |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 145 of 245

| Cebbs         Cebbs <th< th=""><th>6/24/2022 0:00 Grand Forks 1</th><th>Celsius</th><th>Celsius</th><th>HOSTED</th><th>MicroBTM30S 94TH</th><th>7</th><th>1.94444444</th><th>46.66666667</th><th>162369666.7</th><th>166.6933333</th><th>3.572</th><th>0.0617</th><th>10.28</th></th<>   | 6/24/2022 0:00 Grand Forks 1 | Celsius | Celsius | HOSTED | MicroBTM30S 94TH        | 7           | 1.94444444     | 46.66666667     | 162369666.7   | 166.6933333 | 3.572 | 0.0617      | 10.28     |
|--|------------------------------|---------|---------|--------|-------------------------|-------------|----------------|-----------------|---------------|-------------|-------|-------------|-----------|
| Cebes         CORDA         CORDA <th< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+84TH</td><td>7</td><td>6.805555556</td><td>163.3333333</td><td>552760020.8</td><td>576.24</td><td>3.528</td><td>0.0617</td><td>35.55</td></th<>   |                              | Celsius | Celsius | HOSTED | MicroBTM31S+84TH        | 7           | 6.805555556    | 163.3333333     | 552760020.8   | 576.24      | 3.528 | 0.0617      | 35.55     |
| Cobins         Cobins         OCTOR         Montany Initia Synth         11         12.26.27.7744         20.00.01         3.17         0.00.01           Cobins         Cobins         OCTOR         Montany Initia Synth         12         22.26.27.774         30.00.01         3.17         0.00.01           Chaise         Cobins         OCTOR         Montany Initia Synth         12         22.26.27.774         30.00.01         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.18         3.00.00         3.12         3.00   |                              | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2           | 1.81944444     | 43.66666667     | 123117062.5   | 135.716     | 3.108 | 0.0617      | 8.37      |
| Celebra         Celebra         Celebra         Celebra         Colora         Col  |                              | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11          | 10.28472222    | 246.8333333     | 715716416.7   | 787.892     | 3.192 | 0.0617      | 48.61     |
| Cebes         Cebes <th< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+ 78TH</td><td>165</td><td>152.6527778</td><td>3663.666667</td><td>11227844597</td><td>12002.172</td><td>3.276</td><td>0.0617</td><td>740.53</td></th<>  |                              | Celsius | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165         | 152.6527778    | 3663.666667     | 11227844597   | 12002.172   | 3.276 | 0.0617      | 740.53    |
| Cobinal                        |                              | Celsius | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206         | 187.4930556    | 4499.833333     | 13339161646   | 15119.44    | 3.36  | 0.0617      | 932.87    |
| Cobies         Cobies<  |                              | Celsius | Celsius | HOSTED | MicroBTM31S+ 82TH       | 76          | 69.32638889    | 1663.833333     | 5052220264    | 5730.242    | 3.444 | 0.0617      | 353.56    |
| Celesa         HOSTED         Amenymene S1997HT         1185   |                              | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343         | 310.8472222    | 7460.333333     | 25147907563   | 24380.36933 | 3.268 | 0.0617      | 1,504.27  |
| Celesa (Celesa (FOSTE)         APASTERIO ANAIMENES SERVICIONES (STATE ASSESSEDANCES)   |                              | Celsius | Celsius | HOSTED | MicroBTM30S 90TH        | 1185        | 1116.895833    | 26805.5         | 98249071549   | 91674.81    | 3.42  | 0.0617      | 5,656.34  |
| Celesa         Celesa         HONTED         Antiminent 519 99714         37.3 17.12.82.838         91.12.92.82.44.83         3.2 10.02.85.82.44         3.2 10.02.85.82.44           Celesa         Celesa         HONTED         Antiminent 519 99714         37.2 10.02.82.83.33         1.35.2.17.82.83.83         3.2 10.02.85.82.47         3.2 10.02.85.82.47           Celesa         HONTED         Antiminent 519 99714         3.2 11.31.84.41         3.7 10.02.84.72         3.2 10.02.85.82.47         3.2 10.02.85.82.47           Celesa         HONTED         Antiminent 519 9771         3.2 11.31.84.41         3.7 10.02.84.72         3.2 10.02.85.82.47         3.2 10.02.85.82.47           Celesa         HONTED         Antiminent 519 9771         3.2 11.31.84.41         3.7 10.02.84.72         3.2 10.02.88.42         3.2 10.02.88.82           Celesa         HONTED         Antiminent 519 9771         3.2 10.02.87.82         3.2 10.02.87.82         3.2 10.02.88.82         3.2 10.02.88.82         3.2 10.02.88.82           Celesa         HONTED         Antiminent 519 9771         1.2 10.02.82.32         3.2 10.02.82.82         3.2 10.02.88.82         3.2 10.02.82.82         3.2 10.02.88.82           Celesa         HONTED         Antiminent 519 9771         1.2 10.02.82.32         3.2 10.02.82.32         3.2 10.02.82.82         3.2 10.02.82.82         3.   |                              | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53          | 53             | 1272            | 4889871421    | 4134        | 3.25  | 0.062882427 | 259.96    |
| Celesa         HOSTID         Antennine S19 S19TH         1812 1770246873         1.0650487333         1.06504104177         3.25         DOSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS   |                              | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 373         | 371.4513889    | 8914.833333     | 34283507870   | 28973.20833 | 3.25  | 0.0556      | 1,610.91  |
| Celebas         OSTOR         Antonnet SOS 95TH         772 688-23551 INTONITES 1 GENTINATO         3.25 00.02882427         3.25 00.02882427           Celebas         OSTOR         Antonnet SOS 95TH         73 1134444         9 11314444         1.25 00.0288247         3.25 00.02882427         3.25 00.02882427           Celebas         OSTOR         Antonnet SOS POT LOST         Antonnet SOS POT LOST         3 11344444         3 11344444         3 11344444         3 113444  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812        | 1770.826389    | 42499.83333     | 1.69543E+11   | 138124.4583 | 3.25  | 0.062882427 | 8,685.60  |
| Celebas         OCTOB         Anthrimer 503 BOAT 1         32 111134444         57,7777-79         1,2012-70         32 0.0028824.7         3.5 0.0028824.7           Celebas         OCTOB         Anthrimer 503 BOAT 1         9,101-90         2,106         3,201-302.3         3,201-302  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702         | 698.4236111    | 16762.16667     | 66817083317   | 54477.04167 | 3.25  | 0.0556      | 3,028.92  |
| Celeur         Celeur         HONTED         Antimine SID POLISITH         8         19,11,20         19,11,10         31,20         OLORSSA227         31,20   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23          | 21.13194444    | 507.1666667     | 1991224734    | 1648.291667 | 3.25  | 0.062882427 | 103.65    |
| Celeux         Celeux         HOSTID         Armimer S30 Por 100HH         40 Seg194444         1893 MoSS244913         2889 MOSS23433         33 SO 0002882427         33 SO 0002882427           Celeux         Celeux         HOSTID         Armimer S30 Por 100HH         44 Sec. ACA124617         1374 MOSS2441         1582 MOSS2441686         150 MOSS2441  |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6           | 6              | 216             | 957772769     | 702         | 3.25  | 0.062882427 | 44.14     |
| Celesa         Celesa<  |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞           | 7.881944444    | 189.1666667     | 839633351.3   | 614.7916667 | 3.25  | 0.062882427 | 38.66     |
| Celsus         Celsus<  |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44          | 36.40972222    | 873.8333333     | 4064244973    | 2839.958333 | 3.25  | 0.062882427 | 178.58    |
| Cebas         Cebas <th< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>1174</td><td></td><td>27794.5</td><td>1.10713E+11</td><td>90332.125</td><td>3.25</td><td>0.0556</td><td>5,022.47</td></th<>   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174        |                | 27794.5         | 1.10713E+11   | 90332.125   | 3.25  | 0.0556      | 5,022.47  |
| Celesia         Celesia         HONTID         Amminer Sign STH         229 234/597223         6959333333         7.88454337         13573833333         3.25         0.0552227         0.0552227         0.0552227         0.0552227         0.0552227         0.0552227         0.0552227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.055227         0.05522         0   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326        | 2105.173611    | 50524.16667     | 1.99535E+11   | 164203.5417 | 3.25  | 0.067482427 | 11,080.85 |
| Celsus         Celsus         HOSTED         Autmines 159 57H         25 13 7083333         3.5 0.0783247           Celsus         Celsus         HOSTED         Autmines 159 57H         15 0.8513389         135 0.0553333         3.5 0.078383         3.5 0.078383           Celsus         Celsus         HOSTED         Autmines 159 57H         11 0.65513889         550 033333         3.5 0.05533         3.5 0.05583         3.5 0.05583           Celsus         Celsus         HOSTED         Autmines 1519 57H         11 41 17 141667         3.046 57 1213401107         3.05 0.05583         3.5 0.05583           Celsus         Celsus         HOSTED         Autmines 1519 57H         11 41 17 141667         3.046 57 1213401107         3.05 0.05583         3.05 0.05  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978        | 2914.597222    | 69950.33333     | 2.78459E+11   | 227338.5833 | 3.25  | 0.0556      | 12,640.03 |
| Celesa         Celesa<  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 22          | 19.70833333    | 473             | 1887455337    | 1537.25     | 3.25  | 0.067482427 | 103.74    |
| Celesas         Celesas         HOSTED         Artunine et 30 95114         115.6.451389         730.060001303         731.25.068333         3.55.0065583         3.55.0065583         3.55.006558         3.55.006583   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 200         | 487.5277778    | 11700.66667     | 54307831089   | 38027.16667 | 3.25  | 0.0556      | 2,114.31  |
| Celesta         Celesta         Celesta         HONTED         Arthminer 519 95H         41 12 704 16667         3.2046         17813         3.25         0.0665         3.25         0.0666         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115         | 105.4513889    | 2530.833333     | 10050001530   | 8225.208333 | 3.25  | 0.0678389   | 557.99    |
| Celeus         HOSTED         Arthminer S19 5HH         1746 1776 3753         41866.5         15.36097e.11         31.2         0.06655         15.0600902.29         71.00         31.2         0.06655         10.0655   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933         | 920.6666667    | 22096           | 87991089003   | 71812       | 3.25  | 0.0556      | 3,992.75  |
| Celeus         HOSTID         Artiminer 519 pro 1017H         1796         1786         2186657-111         31.58697-121         3  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 144         | 127.0416667    | 3049            | 12136010167   | 9909.25     | 3.25  | 0.0865      | 857.15    |
| Celus         Celus         HOSTED         Antiminer S19 Pro 1101H         342         363,1388889         31,25 and 364,24384         32,5 and 06,566         13         32         0,065,66         13         0,065,66         13         32         0,065,66         13         32         0,065,66         13         0,065,66         13         0,065,66         13         0,065,66         13         0,065,67         13         0,065,67         13         0,065,67         13         0,065,67         13         0,065,67         13         0,065,68         13         0,065,67         13         0,055,67         13         0,065,67         13         0,055,67         13         0,055,67         13         0,055,67 </td <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>1796</td> <td>1736.9375</td> <td>41686.5</td> <td>1.53697E+11</td> <td>135481.125</td> <td>3.25</td> <td>0.0865</td> <td>11,719.12</td>  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1796        | 1736.9375      | 41686.5         | 1.53697E+11   | 135481.125  | 3.25  | 0.0865      | 11,719.12 |
| Ceelus         Celus         HOSTED         Antiminer S19 Po 1101H         312 S437731667         708873         340707353         3.12 0.00569         1,0           Celus         Celus         HOSTED         Antiminer S19 Po 1101H         312 S437731667         708873         340707353         3.12 0.00564323         3.12 0.00564323         3.12 0.00564323         3.12 0.00564323         3.12 0.00564323         3.12 0.005642423         3.12 0.   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106         | 95             | 2280            | 10600804289   | 7410        | 3.25  | 0.0678389   | 502.69    |
| Celsius         HOSTED         Antiminer S19 POT 1100 H         114         118.25         23.31         1122283758         9723.53         9723.53         3.75         006404247           Celsius         HOSTED         Antiminer S19 POT 1100 H         114         118.25         28.88         11022283758         9723.53         9.55         9.006748427         9.006748427         9.006748427         9.00674827         9.00674827         9.00674827         9.00674827         9.0067827         9.00674827         <  |                              | Colsius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 394         | 383.1388889    | 9195.333333     | 2 20266113424 | 29884.83333 | 3.25  | 0.0556      | 1,661.60  |
| Celsius         Celsius         HOSTED         Antiminer S1995TH         11         288         1150235078         996         3.25         0.00556           Celsius         Celsius         HOSTED         Antiminer S1995TH         210         1916,527778         4683366667         1,8474,625         3.25         0.00556         3.25         0.00556         2005         <   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141         | 118.75         | 7838            | 13112893758   | 9223 5      | 3.25  | 0.0003      | 5930.22   |
| Ceisius         HOSTED         Antminer S19 95TH         210         1951652778         46839 6667         1849166+11         152228 9167         3.2         0.067482427         1.0           Ceisius         HOSTED         Antminer S19 Pro 96TH         77         81.752778         46839 6667         39705.112         435.4625         3.10         0.067482427         1.0           Ceisius         HOSTED         Antminer S19 Pro 96TH         1.05         122.9973167         2.95145         1.0795241         83.956.412         2.832         0.067482427         1.0           Ceisius         HOSTED         Antminer S19 Pro 96TH         1.05         1.22997167         2.954368         2.832         0.067482427         1.0           Ceisius         HOSTED         Antminer S19 Pro 96TH         1.05         86.71389         2.06058         3.438492174         2.832         0.067482427         1.0           Ceisius         HOSTED         Antminer S19 Pro 100TH         3.2         2.005883427         1.0         3.2         2.00588427         3.2         0.06586         3.2         0.06586         3.2         0.06586         3.2         0.06586         3.2         0.06788427         3.2         0.06588427         3.2         0.06588427         3.2 <t< td=""><td></td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td>12</td><td>12</td><td>288</td><td>1150235078</td><td>936</td><td>3.25</td><td>0.0556</td><td>52.04</td></t<>  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 12          | 12             | 288             | 1150235078    | 936         | 3.25  | 0.0556      | 52.04     |
| Celsius         HOSTED         Antiminer S19 90TH         77 S817227778         1409.166667         5839016112         3.105         0.0865         77 S1.22778         1409.166667         5839016112         2.832         0.0748247         2.832         0.0748247         2.832         0.0865         77 S1.22778         2.832         0.0855         77 S1.22778         2.832         0.0855         77 S1.22778         2.832         0.0855         77 S1.22778         2.832         0.0855         7.832         0.0865         7.72         2.832         0.0855         7.832         0.0855         7.832         0.0865         7.832         0.0855         7.832         0.0855         7.832         0.0865         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.066882477         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.066882477         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832         0.0855         7.832   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106        | 1951.652778    | 46839.66667     | 1.84916E+11   | 152228.9167 | 3.25  | 0.067482427 | 10,272.78 |
| Ceisus         HOSTED         Antiminer S19 Pro 96TH         619 S84.1736111         14020.16667         56899893564         3705.112         2.832         0.06482477         2.832         0.06568         3.73         0.06568         3.73         0.06568         3.73         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447         3.25         0.065882447   |                              | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77          | 58.71527778    | 1409.166667     | 5370116101    | 4375.4625   | 3.105 | 0.0865      | 378.48    |
| Ceisius         Ceisius         HOSTED         Antminer S19 Pro 967H         1267         1229979167         29519.5         1,0392Fe-11         83599.244         2,832         0,0665         3,7           Ceisius         HOSTED         Antminer S19 Pro 967H         100         86.7013889         2080.033333         8755339500         6136248332         2,832         0,0656         3,7           Ceisius         HOSTED         Antminer S19 Pro 1007H         100         86.7013889         2080.033333         8755339500         6136248237         1,2         0,0556         3,7         0,0556         1,3         0,0556         3,2         0,05863237         1,3         0,0556         1,1         1,1   |                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619         | 584.1736111    | 14020.16667     | 26899893560   | 39705.112   | 2.832 | 0.067482427 | 2,679.40  |
| Celsius         HOSTED         Antminer S19 Pro 36TH         411 397-616667         3842-666667         27024.883         2.95         0.05742427         1           Celsius         HOSTED         Antminer S19 Pro 100TH         100         86-7013889         2080 083333         8755395950         616-41833         2.95         0.0556         3           Celsius         HOSTED         Antminer S19 90TH         373         382         3.23         0.0556         3.25         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.15         0.0556         3.25         0.0558         3.25         0.0556         3.25         0.0558         3.25         0.0558         3.25         0.0558         3.25         0.0556         3.25         0.0556         3.25         0.0558   |                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267        | 1229.979167    | 29519.5         | 1.20392E+11   | 83599.224   | 2.832 | 0.0865      | 7,231.33  |
| Ceisius         HOSTED         Antminer S19 Pro 100TH         1000         866 701889         2080083333         8755539550         61862.45833         2.95         0.06556         3.25         0.0656         3.25         0.0656         3.25         0.0656         3.25         0.0656         3.25         0.0656         3.25         0.0656         3.25         0.0658         3.25         0.0658         3.25         0.0656         3.25         0.0658         3.25  |                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411         | 397.6111111    | 9542.666667     | 38445942970   | 27024.832   | 2.832 | 0.067482427 | 1,823.70  |
| Ceisus         HOSTED         Antminer S19 901H         3.5         5.5         1.27.2         488914114         4134         3.2.5         0.00288427           Ceisus         Ceisus         HOSTED         Antminer S19 90TH         1812         1786.270833         42870.5         34330881328         2901         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00556         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277         3.2.5         0.00584277   |                              | Celsius | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000        | 866.7013889    | 20800.83333     | 87555395502   | 61362.45833 | 2.95  | 0.0556      | 3,411.75  |
| Ceisius         Ceisius         HOSTED         Antiminer 519 95TH         137 3 178 570.6         42870.5         43329.125         3.25         0.065882427         8.15         0.0558         3.15         0.0558<  |                              | Celsius | Celsius | HOSTED | Antminer S19 90TH       | 53          | 53             | 1272            | 4889714114    | 4134        | 3.25  | 0.062882427 | 259.96    |
| Celsius         HOSTED         Antminer 519 95TH         702         \$10,000  |                              | Colsius | Celsius | HOSTED | Antminer S19 901 H      | 1812        | 1786 270833    | 0260<br>07870 5 | 1 710516+11   | 130379 175  | 3.23  | 0.03800     | 8 761 35  |
| Celsius         HOSTED         Antminer S19 95TH         23         21.4444444         514.6666667         2017716868         1672.666667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 Pro 105TH         9         777777778         186.666667         201716868         1672.666667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 Pro 105TH         4         3.77777778         186.6666667         827184224         606.666667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 Pro 107TH         4         3.77777778         186.6666667         3.2184242         606.666667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 Pro 107TH         4         3.7777778         186.6666667         3.29178645125         3.25         0.062882427         10           Celsius         HOSTED         Antminer S19 95TH         117.4         1157.055556         2.79138F+11         15645.125         3.25         0.067482427         10           Celsius         HOSTED         Antminer S19 95TH         11         11.736.111         268.66667         3.4945.6667         3.25.46667         3.25         0.067882           Celsius  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702         | 698.7916667    | 16771           | 66864022198   | 54505.75    | 3.25  | 0.0556      | 3.030.52  |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         9         216         959040338.8         702         3.5         0.062882427           Celsius         Celsius         HOSTED         Antminer 519 Pro 105TH         4         37.7777778         186.666667         87.158422.4         606.666667         3.25         0.062882427           Celsius         HOSTED         Antminer 519 Pro 100TH         4         35.4722222         851.333333         3.951.86573         77.66.83833         3.25         0.062882427           Celsius         HOSTED         Antminer 519 95TH         117.7055556         27.06.83833         1.06196+11         1.066196+11         1.066196+11         1.066196+11         1.0661964         3.25         0.06588         5.0           Celsius         HOSTED         Antminer 519 95TH         27         2.21.763889         7012.33333         2.79138E+11         1.26645.125         3.25         0.067482427         1.0           Celsius         Celsius         HOSTED         Antminer 519 95TH         2.2         2.21.76388         7012.33333         2.79138E+11         1.26645.125         3.25         0.067482427         1.0           Celsius         Celsius         HOSTED         Antminer 519 95TH         1.11.7364111  | ity 1                        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23          | 21.4444444     | 514.6666667     | 2017716868    | 1672.666667 | 3.25  | 0.062882427 | 105.18    |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         8         7.77777777         186.6666667         827158422.4         606.666667         3.25         0.062882427           Celsius         HOSTED         Antminer S19 Pro 110TH         44         3.77777777         186.666667         827158673         276.6833333         3.25         0.062882427         1.05           Celsius         HOSTED         Antminer S19 95TH         1174         1157.055556         279.138333         1.06198+11         1.06498+11         1.0649841         3.25         0.055482427         1.05           Celsius         HOSTED         Antminer S19 95TH         297.         2921.763889         7012.33333         2.791384+11         1.56645.125         3.25         0.057482427         1.05           Celsius         HOSTED         Antminer S19 95TH         22         2921.763889         7012.33333         2.791384+11         27897.56667         3.25         0.057482427         1.05           Celsius         HOSTED         Antminer S19 95TH         115         11.7364111         2681.66667         54943508263         3845.56667         3.456667         3.456667         3.456667         3.456667         3.456667         3.4573848         3.25.3483333         3.25.34833333   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6           | 6              | 216             | 959040338.8   | 702         | 3.25  | 0.062882427 | 44.14     |
| Celsius         Celsius         HOSTED         Antminer 519 Pro 110TH         44         35.47222222         851.333333         3951786573         2766.833333         3.25         0.062882427           Celsius         HOSTED         Antminer 519 95TH         1174         1157.055556         2769.33333         1.10619E+11         9020.33333         3.25         0.06256           Celsius         HOSTED         Antminer 519 95TH         2326         2008.270833         7.901.48198.5         1.90149E+11         1.50548.1.12         3.25         0.06556           Celsius         HOSTED         Antminer 519 95TH         2         2.01.763889         70122.3333         2.9138E+11         2.8054.1.25         3.25         0.06556           Celsius         HOSTED         Antminer 519 95TH         2         1.3138.66667         54943508265         3495.6667         3.25         0.0678839           Celsius         HOSTED         Antminer 519 95TH         11.736.1111         2631.66667         1.90523938         1.232393084         1.3245.91667         3.25         0.0678839           Celsius         HOSTED         Antminer 519 95TH         1.413.361111         1.44095.66667         1.3245.9167         3.25         0.0678839           Celsius         Celsius  |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 8           | 8777777777     | 186.6666667     | 827158422.4   | 606.6666667 | 3.25  | 0.062882427 | 38.15     |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         1174         1157,05556         27769,33333         1.10619E+11         90260,33333         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         2326         2008,270833         2.7918E+11         1.56645,125         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         29         2921,763889         7012,23333         2.7918E+11         2.56645.125         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         2         1         4         4         2         494,3508265         3.455,66667         3.25         0.05748247           Celsius         Celsius         HOSTED         Antminer 519 95TH         11         111,736,1111         2681.666667         1,665245857         875,416667         3.25         0.05786           Celsius         HOSTED         Antminer 519 95TH         143,361111         1,34,097222         3.25,383333         1,2325,393804         1,344,097222         3.25,383333         1,2345,45,9167         3.25         0.0678389           Celsius         HOSTED         Antminer 519 95TH         1,336,4411         1,41675,6667         1,536,1411         1,4675,6667   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44          | 35.47222222    | 851.3333333     | 3951786573    | 2766.833333 | 3.25  | 0.062882427 | 173.99    |
| Celsius         Celsius         HOSTED         Antminer 519 95TH         2326         2008.270833         48198.5         1.90194E+11         156645.125         3.25         0.067482427           Celsius         HOSTED         Antminer 519 95TH         2978         2921.763889         7012.23333         2.79138E+11         27875833         3.25         0.067482427           Celsius         HOSTED         Antminer 519 95TH         20         493.2777778         11838.66667         54943508265         38475.6667         3.25         0.06748247           Celsius         HOSTED         Antminer 519 95TH         11         11.7361111         2681.666667         1665245857         8715.416667         3.25         0.0678389           Celsius         Celsius         HOSTED         Antminer 519 95TH         143.361111         134.4097222         3228.383333         1283293084         101.91667         3.25         0.0678389           Celsius         Celsius         HOSTED         Antminer 519 95TH         143.364111         134.4097222         3225.833333         1283293084         101.34657         3.25         0.0678389           Celsius         Celsius         HOSTED         Antminer 519 95TH         143.364111         134.409726667         1.5361E+11         3445.45.9167   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174        | 1157.055556    | 27769.33333     | 1.10619E+11   | 90250.33333 | 3.25  | 0.0556      | 5,017.92  |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         2978         2921.763889         70122.33333         2.79138E+11         27/897.5833         3.25         0.0556         12, 0.0556  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326        | 2008.270833    | 48198.5         | 1.90194E+11   | 156645.125  | 3.25  | 0.067482427 | 10,570.79 |
| Celsius         HOSTED         Antminer S19 951H         22         19         45b         1818845521         1482         3.25         U0A48242/UAR2424           Celsius         HOSTED         Antminer S19 951H         150         493.2777778         11838.66667         1066524587         314667         3.25         0.0056         2,7           Celsius         HOSTED         Antminer S19 957H         115         11.736111         136.6383333         12832930804         1065224587         3125         0.0657839         3.25         0.00556         3,4           Celsius         HOSTED         Antminer S19 957H         143.361111         134.409722         322.8.383333         12832930804         10483.95833         3.25         0.0855         3,2           Celsius         HOSTED         Antminer S19 957H         1736.638889         1736.486111         41675.66667         1.5361E+11         135445.9167         3.25         0.0855         11,           Celsius         HOSTED         Antminer S19 Pro 1107H         394         382.7291667         2228.5         1061346921         7418.125         3.25         0.0658         1,           Celsius         HOSTED         Antminer S19 Pro 1107H         312         3001,0625         3.34573F+11         23   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978        | 2921.763889    | 70122.33333     | 2.79138E+11   | 227897.5833 | 3.25  | 0.0556      | 12,671.11 |
| Celsius         Celsius         HOSTED         Antminer S19 97TH         117.36111         2081.666667         1065245857         34743308007         3.25         0.0330         2.0   |                              | Celsius | Celsius | HOSIED | Antminer S19 951 H      | 77          | PI TO TO TO TO | 456             | 1818943521    | 1482        | 3.25  | 0.06/48242/ | 100.01    |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         933         92.1.819444         22123.66667         88072629475         71901.91667         3.25         0.0556         3.           Celsius         HOSTED         Antminer S19 95TH         143.361111         134.4097222         325.833333         12832930804         10483.95833         3.25         0.0865           Celsius         HOSTED         Antminer S19 Pro 110TH         1796.63889         1736.486111         41675.66667         1.5361E+11         135445.9167         3.25         0.0865         11.           Celsius         HOSTED         Antminer S19 Pro 110TH         106         95.10416667         2228.25         10621346921         7418.125         3.25         0.06788389           Celsius         HOSTED         Antminer S19 Pro 110TH         394         382.7291667         9185.5         42598740703         29852.875         3.25         0.0855         1,00655         1,00  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115         | 111.7361111    | 2681.666667     | 10665245857   | 8715.416667 | 3.25  | 0.0678389   | 591.24    |
| Celsius         Celsius         HOSTED         Antminer S19 95TH         143.361111         134.4097222         325.833333         12832930804         10483.95833         3.25         0.0865           Celsius         HOSTED         Antminer S19 95TH         1796.638889         1736.486111         41675.66667         1.5361E+11         135445.9167         3.25         0.0865         11.           Celsius         HOSTED         Antminer S19 Pro 110TH         106         95.10416667         2282.5         10621346921         7418.125         3.25         0.0678389           Celsius         HOSTED         Antminer S19 Pro 110TH         394         382.7291667         9185.5         42598740703         29852.875         3.25         0.0855         1,0           Celsius         HOSTED         Antminer S19 Pro 110TH         3132         300.0625         72025.5         3.34573E+11         234082.875         3.25         0.0855         20,0855 <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>933</td> <td>921.8194444</td> <td>22123.66667</td> <td>88072629475</td> <td>71901.91667</td> <td>3.25</td> <td>0.0556</td> <td>3,997.75</td>  |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933         | 921.8194444    | 22123.66667     | 88072629475   | 71901.91667 | 3.25  | 0.0556      | 3,997.75  |
| Celsius         Celsius         HOSTED         Antminer S19 97H         1796.638889         1736.486111         41675.66667         1.5361E+11         135445.9167         3.25         0.0865         11.           Celsius         HOSTED         Antminer S19 Pro 110TH         106         95.10416667         2282.5         10621346921         7418.125         3.25         0.0678389         10.0678389           Celsius         HOSTED         Antminer S19 Pro 110TH         394         382.7291667         9185.5         42598740703         29852.875         3.25         0.0556         1,           Celsius         HOSTED         Antminer S19 Pro 110TH         3132         3001.0625         72025.5         3.34573E+11         234082.875         3.25         0.0865         20,   |                              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 143.3611111 | 134.4097222    | 3225.833333     | 12832930804   | 10483.95833 | 3.25  | 0.0865      | 98.906    |
| Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         106         95.10416667         2282.5         10621346921         7418.125         3.25         0.0678389           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         394         382.7291667         9185.5         42598740703         29852.875         3.25         0.0556         1,           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         3132         3001.0625         72025.5         3.34573E+11         234082.875         3.25         0.0865         20,0865   |                              | Celsius | Celsius | HOSTED |                         | 1796.638889 | 1736.486111    | 41675.66667     | 1.5361E+11    | 135445.9167 | 3.25  | 0.0865      | 11,716.07 |
| Celsius         Celsius         HOSTED         Antminer 519 Pro 110TH         394         382,7291667         9185,5         42598/40703         22852.875         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 Pro 110TH         3132         3001.0625         72025,5         3.34573E+11         234082.875         3.25         0.0865   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106         | 95.10416667    | 2282.5          | 10621346921   | 7418.125    | 3.25  | 0.0678389   | 503.24    |
| Ceisius Ceisius HOSTED Antminer 319 Pro 1101H 3132 3001.0625 7.2025.5 3.345/3E+11 234082.875 3.25 0.0865   |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394         | 382.7291667    | 9185.5          | 42598740703   | 29852.875   | 3.25  | 0.0556      | 1,659.82  |
| The second secon |                              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132        | 3001.0625      | 72025.5         | 3.34573E+11   | 234082.875  | 3.25  | 0.0865      | 20,248.17 |

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 146 of 245

| 52.04                   | 10,128.50                     | 433.22                  | 2,697.17                      | 7,272.49                | 1,820.01                      | 3,717.51                     | 5,816.43                             | 1,533.04                     | 351.68                               | 951.35                       | 737.84                               | 49.99                        | 8.69                                 | 36.35                        | 10.58                                | 176.01                       | 143.60                               | 721.28                       | 23.07                        | 12,309.92               | 914.51                  | 5,968.01                      | 250.05                       | 161290                  | 8 759 96                | 3,034.01                | 112.64                        | 44.14                   | 39.03                         | 190.95                        | 5,018.73                | 11,383.99                     | 12,6/1./1                  | 2.145.06                | 596.20                  | 4,003.83                | 892.95                  | 11,723.62               | 509.78                  | 1,668.73                | 20,491.15               | 52.04                   | 10,367.60                     | 444.24                  | 2,724.95                      | 7,268.81                | 1,837.33                      | 3,737.74                     | 5,838.93                     | 1,538.35                     | 969.91   | 752.09                       | E1 00 |
|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|--------------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|------------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------------|----------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|-------|
| 0.0556                  | 0.06/48242/                   | 0.0865                  | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0556                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                               | 0.0617                       | 0.0617                       | 0.0779                  | 0.0779                  | 0.049812427                   | 7000000                      | 0.002662427             | 0.0333                  | 0.0556                  | 0.062882427                   | 0.062882427             | 0.062882427                   | 0.062882427                   | 0.0556                  | 0.067482427                   | 0.0556                     | 0.0556                  | 0.0678389               | 0.0556                  | 0.0865                  | 0.0865                  | 0.0678389               | 0.0556                  | 0.0865                  | 0.0556                  | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0865                  | 0.067482427                   | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 7000  |
| 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                                 | 3.268                        | 3.444                                | 3.36                         | 3.276                                | 3.192                        | 3.108                                | 3.528                        | 3.572                                | 3.496                        | 3.344                                | 3.192                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.23                         | 3.23                    | 3.23                    | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                          | 3.25                    | 3.25                          | 3.25                       | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                    | 3.25                          | 3.105                   | 2.832                         | 2.832                   | 2.832                         | 2.95                         | 3.42                         | 3.268                        | 3.36   | 3.276                        | 0100  |
| 930                     | 150090.9583                   | 5008.365                | 39968.488                     | 84075                   | 26970.08                      | 66861.75                     | 94269.45                             | 24846.604                    | 5699.82                              | 15419.04                     | 11958.492                            | 810.236                      | 140.896                              | 589.176                      | 171.456                              | 2852.736                     | 2327.424                             | 11690.168                    | 373.92                       | 158022.0417             | 11739.54167             | 119809.625                    | 10130.00333                  | 4134                    | 139306 9167             | 54568.58333             | 1791.291667                   | 702                     | 620.75                        | 3036.583333                   | 90264.95833             | 168695.5833                   | 22/908.416/<br>1636.016667 | 38580,20833             | 8788.541667             | 72011.33333             | 10323.08333             | 135533.125              | 7514.541667             | 30013.20833             | 236891.9583             | 936                     | 153634                        | 5135.67                 | 40380.072                     | 84032.52                | 27226.848                     | 67225.58333                  | 94634.25                     | 24932.66133                  | 15719.76   | 12189.45                     | 000   |
|                         |                               | 6151464892              | 57269474927                   | 1.21061E+11             | 38370045250                   | 95460304942                  | 1.02471E+11                          | 26368397160                  | 5423448056                           | 14741570438                  | 11800507292                          | 793205395.8                  | 139488930.6                          | 569379145.8                  | 153529826.4                          | 3028723590                   | 2518031319                           | 11965116472                  |                              |                         |                         | 1.45114E+11                   |                              |                         |                         |                         |                               | 956904890.8             | 847488061.4                   | 4352204914                    |                         |                               | 2.79103E+11                |                         |                         | 88196902609             | 12636616486             |                         |                         |                         | 3.38605E+11             | 1150194760              | 1.86307E+11                   | 6308232839              | 57872223151                   | 1.21006E+11             |                               |                              | 1.03881E+11                  | 26316862174                  | 15439779007  | 12325211632                  |       |
| 788                     | 46181.83333                   | 1613                    | 14113.16667                   | 29687.5                 | 9523.333333                   | 22665                        | 27564.16667                          | 2092                         | 1655                                 | 4589                         | 3650.333333                          | 253.8333333                  | 45.33333333                          | 167                          | 48                                   | 816                          | 969                                  | 3662.333333                  | 120                          | 48622.16667             | 3612.166667             | 36864.5                       | 2700.333333                  | 0000 0000               | 47863 66667             | 16790.33333             | 551.1666667                   | 216                     | 191                           | 934.3333333                   | 27773.83333             | 51906.33333                   | /0125.66667                | 11870.83333             | 2704.166667             | 22157.33333             | 3176.333333             | 41702.5                 | 2312.166667             | 9234.833333             | 72889.83333             | 288                     | 47272                         | 1654                    | 14258.5                       | 29672.5                 | 9614                          | 22788.33333                  | 27670.83333                  | 7629.333333                  | 1008.5   | 3720.833333                  | 1     |
| 12                      | 1924.243056                   | 67.20833333             | 588.0486111                   | 1236.979167             | 396.8055556                   | 944.375                      | 1148.506944                          | 316.7916667                  | 68.95833333                          | 191.2083333                  | 152.0972222                          | 10.57638889                  | 1.888888889                          | 6.958333333                  | 2                                    | 34                           | 29                                   | 152.5972222                  | 2                            | 2025.923611             | 150.5069444             | 1536.020833                   | 232.3130003                  | CCC 000 17C             | 1785 986111             | 699.5972222             | 22.96527778                   | 6                       | 7.958333333                   | 38.93055556                   | 1157.243056             | 2162.763889                   | 2921.902778                | 494.6180556             | 112.6736111             | 923.222222              | 132.3472222             | 1737.604167             | 96.34027778             | 384.7847222             | 3037.076389             | 12                      | 1969.666667                   | 68.91666667             | 594.1041667                   | 1236.354167             | 400.5833333                   | 949.5138889                  | 1152.951389                  | 317.8888889                  | 194.9375   | 155.0347222                  |       |
| 71.                     | 7106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                                 | 343                          | 9/                                   | 206                          | 165                                  | 11                           | 2                                    | 7                            | 2                                    | 34                           | 29                                   | 180                          | 2                            | 2224                    | 153                     | 1/35                          | 2007                         | 57.0                    | 1812                    | 702                     | 23                            | 6                       | ∞                             | 44                            | 1174                    | 2326                          | 29/87                      | 27                      | 115                     | 933                     | 143                     | 1797                    | 106                     | 394                     | 3132                    | 12                      | 2106                          | 77                      | 619                           | 1267                    | 411                           | 1000                         | 1185                         | 343                          | 206  | 165                          |       |
| Antminer S19 951H       | Antminer 519 951H             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH                     | MicroBTM30S 86TH             | MicroBTM31S+ 82TH                    | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH                    | MicroBTM31S+ 76TH            | MicroBTM31S+ 74TH                    | MicroBTM31S+ 84TH            | MicroBTM30S 94TH                     | MicroBTM30S 92TH             | MicroBTM30S 88TH                     | MicroBTM30S 84TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 951H             | Antiminel 319 FIG 1101 H     | Antiminel 319 901 H     | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH        | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 951H          | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j 90TH      | Antminer S19j Pro 96TH        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM30S 86TH             | MicroBTM31S+ 821H  | MicroBTM31S+ 78TH            |       |
| UDISOL                  | HOSIED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                               | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                     | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       |       |
| ceisius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                              | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Colsins                      | Colcius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius                       | Celsius                    | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                      |       |
|                         |                               |                         |                               |                         | 2 Celsius                     | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            | 1 Celsius                    | 1 Celsius                            |                              |                              | Celsius                 |                         | 1 Celsius                     |                              | Colsius                 | Celsius                 | Celsius                 |                               |                         | 1 Celsius                     | 1 Celsius                     |                         |                               | Celsius                    |                         | Celsius                 |                         |                               | Celsius                 | 1 Celsius                     |                         |                               |                              |                              |                              | 1 Celsius  |                              |       |
| 6/25/2022 0:00 Marble 2 | 6/25/2022 0:00 Calvert City 2 | 6/25/2022 0:00 Dalton 3 | 6/25/2022 0:00 Calvert City 1 | 6/25/2022 0:00 Dalton 3 | 6/25/2022 0:00 Calvert City 2 | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 Celsius | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Grand Forks 1 | 6/25/2022 0:00 Dalton 1 | 6/25/2022 0:00 Dalton 2 | 6/25/2022 0:00 Calvert City 1 | 6/25/2022 0:00 Calvel City 1 | 6/26/2022 0:00 Marble 1 | 6/26/2022 0:00 Marble 1 | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Calvert City 1 | 6/26/2022 0:00 Marble 1 | 6/26/2022 0:00 Calvert City 1 | 6/26/2022 0:00 Calvert City 1 | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Calvert City 1 | 6/26/2022 0:00 INjarble 2  | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Marble 1 | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Dalton 1 | 6/26/2022 0:00 Dalton 2 | 6/26/2022 0:00 Marble 1 | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Dalton 3 | 6/26/2022 0:00 Marble 2 | 6/26/2022 0:00 Calvert City 2 | 6/26/2022 0:00 Dalton 3 | 6/26/2022 0:00 Calvert City 1 | 6/26/2022 0:00 Dalton 3 | 6/26/2022 0:00 Calvert City 2 | 6/26/2022 0:00 Grand Forks 1 | 6/26/2022 0:00 Grand Forks 1 | 6/26/2022 0:00 Grand Forks 1 | 6/26/2022 0:00 Grand Forks 1<br>6/26/2022 0:00 Grand Forks 1 | 6/26/2022 0:00 Grand Forks 1 |       |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 147 of 245

| Celsius | HOSTED  | MicroBTM31S+ 74TH       | 2                        | 2           | 48          | 159999430.6  | 149.184            | 3.108 | 0.0617      | 9.20      |
|---------|---------|-------------------------|--------------------------|-------------|-------------|--------------|--------------------|-------|-------------|-----------|
|         | HOSTED  | MicroBTM31S+84TH        | 7 7 7                    | 7 7 5555    | 168         | 185583444    | 592.704            | 3.528 | 0.0617      | 36.57     |
|         | HOSTED  | MicroBTM30S 92TH        |                          |             | 816         | 3022991806   | 2852.736           | 3.496 | 0.0617      | 176.01    |
|         | HOSTED  | MicroBTM30S 88TH        | 29                       | 29          | 969         | 2517968965   | 2327.424           | 3.344 | 0.0617      | 143.60    |
|         | HOSTED  | MicroBTM30S 84TH        | 180 152.4513889          |             | 3658.83333  | 11887911257  | 11678.996          | 3.192 | 0.0617      | 720.59    |
|         | HOSTED  | MicroBTM30S 82TH        | ις                       | 5           | 120         | 428778958.3  | 373.92             | 3.116 | 0.0617      | 23.07     |
|         | HOSTED  | Antminer S19 95TH       | 2224 2038.326389         |             | 48919.83333 | 1.94884E+11  | 158989.4583        | 3.25  | 0.0779      | 12,385.28 |
|         | HOSTED  | Antminer S19 95TH       |                          | 66667       | 3604        | 14380859542  | 11713              | 3.25  | 0.0779      | 912.44    |
|         | HOSIED  | Antminer S19 951 H      |                          | 95833       | 3/821.5     | 1.48/63E+11  | 122919.875         | 3.25  | 0.049812427 | 6,122.94  |
|         | HOSTED  | Antminer S19 Pro 110TH  | 266 237.6666667          | 29999       | 5704        | 26079653800  | 18538              | 3.25  | 0.049812427 | 923.42    |
|         | HOSTED  | Antminer S19 90TH       | 233                      | 53          | 1272        | 4889183686   | 4134               | 3.25  | 0.062882427 | 259.96    |
|         | HOSTED  | Antminer S19 901H       |                          | 3/5         | 8928        | 34330657054  | 29016<br>13068 876 | 3.25  | 0.0556      | 1,613.29  |
|         | HOSTED  | Antminer S19 951H       | 707 699 0208333          | 08333       | 167765      | 66872712343  | 54573 675          | 3.25  | 0.062882427 | 3.031.51  |
|         | HOSTED  | Antminer S19 95TH       |                          |             | 550.333333  | 2163109540   | 1788.58333         | 3.25  | 0.062882427 | 112.47    |
|         | HOSTED  | Antminer S19 Pro 105TH  |                          |             | 216         | 958771363.9  | 702                | 3.25  | 0.062882427 | 44.14     |
|         | HOSTED  | Antminer S19 Pro 105TH  | ∞                        | · ∞         | 192         | 851417746.3  | 624                | 3.25  | 0.062882427 | 39.24     |
|         | HOSTED  | Antminer S19 Pro 110TH  | 44 41.72916667           | 16667       | 1001.5      | 4666064813   | 3254.875           | 3.25  | 0.062882427 | 204.67    |
|         | HOSTED  |                         |                          | 1156.0625   | 27745.5     | 1.10508E+11  | 90172.875          | 3.25  | 0.0556      | 5,013.61  |
|         | HOSTED  | Antminer S19 95TH       |                          | 2250.4375   | 54010.5     | 2.13448E+11  | 175534.125         | 3.25  | 0.067482427 | 11,845.47 |
|         | HOSTED  | Antminer S19 95TH       | 2978 2912.152778         |             | 69891.66667 | 2.78086E+11  | 227147.9167        | 3.25  | 0.0556      | 12,629.42 |
|         | HOSTED  | Antminer S19 95TH       | 22 21.73611111           |             | 521.6666667 | 2080398018   | 1695.416667        | 3.25  | 0.067482427 | 114.41    |
|         | HOSTED  | Antminer S19 Pro 110TH  | 500 494.9305556          |             | 11878.33333 | 55107248366  | 38604.58333        | 3.25  | 0.0556      | 2,146.41  |
|         | HOSTED  | Antminer S19 95TH       | 115 112.3611111          |             | 2696.666667 | 10722548116  | 8764.166667        | 3.25  | 0.0678389   | 594.55    |
|         | HOSTED  | Antminer S19 95TH       | 933 921.5208333          | 08333       | 22116.5     | 88021792133  | 71878.625          | 3.25  | 0.0556      | 3,996.45  |
|         | HOSTED  | Antminer S19 95TH       |                          |             | 3212.333333 | 12782189217  | 10440.08333        | 3.25  | 0.0865      | 903.07    |
|         | HOSTED  |                         |                          |             | 42007.33333 | 1.54834E+11  | 136523.8333        | 3.25  | 0.0865      | 11,809.31 |
|         | HOSTED  | Antminer S19 Pro 110TH  |                          |             | 2333.666667 | 10851199375  | 7584.416667        | 3.25  | 0.0678389   | 514.52    |
|         | HOSTED  | Antminer S19 Pro 1101H  | 394 384.5833333          |             | 9230        | 2 4485505780 | 29997.5            | 3.25  | 0.0556      | 1,667.86  |
| Colsius | HOSTED  | Antminer S19 PIO 1101H  |                          |             | /3361.0000/ | 14720751027  | 10260 45822        | 3.23  | 7.064447477 | 20,063.03 |
| Celsius | HOSTED  | Antminer S19 FIO 110111 |                          |             | 288         | 1149659412   | 936                | 3.25  | 0.0556      | 52.03     |
| Celsius | HOSTED  | Antminer S19 95TH       | 2106 2034.972222         |             | 48839.33333 | 1.92384E+11  | 158727.8333        | 3.25  | 0.067482427 | 10.711.34 |
| Celsius | HOSTED  | Antminer S19j 90TH      |                          |             | 1686        | 6404954445   | 5235.03            | 3.105 | 0.0865      | 452.83    |
| Celsius | HOSTED  | Antminer S19j Pro 96TH  | 619 590.1388889          |             | 14163.33333 | 57495399695  | 40110.56           | 2.832 | 0.067482427 | 2,706.76  |
| Celsius | HOSTED  | Antminer S19j Pro 96TH  | 1267 1228.465278         |             | 29483.16667 | 1.20228E+11  | 83496.328          | 2.832 | 0.0865      | 7,222.43  |
| Celsius | HOSTED  | Antminer S19j Pro 96TH  |                          |             | 9651.333333 | 38878439784  | 27332.576          | 2.832 | 0.067482427 | 1,844.47  |
| Celsius | HOSTED  | Antminer S19j Pro 100TH |                          |             | 19183.83333 | 80503033993  | 56592.30833        | 2.95  | 0.0556      | 3,146.53  |
| Celsius | HOSTED  | MicroBTM30S 90TH        |                          |             | 27484.66667 | 1.02819E+11  | 93997.56           | 3.42  | 0.0617      | 5,799.65  |
| Celsius | HOSTED  | MicroBIM30S 861H        |                          |             | /519        | 24843008451  | 245/2.092          | 3.268 | 0.0617      | 1,516.10  |
| Celsius | HOSTED  | MicroBIM31S+82TH        |                          |             | 1741.333333 | 5902912597   | 5997.152           | 3.444 | 0.0617      | 370.02    |
| Celsius | HOSTED  | MICROBINAISH 801H       |                          |             | 4548.833333 | 14/9303/965  | 15284.08           | 3.36  | 0.0617      | 943.03    |
| Celsius | HOSTED  | MicroBTM31S+ 78TH       | 11 10 00305556           |             | 3649.333333 | 266788201 4  | 842 156            | 3.276 | 0.0617      | 737.04    |
| Celsius | HOSTED  | MicroBTM31S+ 74TH       |                          |             | 47          | 148147138.9  | 146.076            | 3.108 | 0.0617      | 9.01      |
| Celsius | HOSTED  | MicroBTM31S+ 84TH       |                          | 7           | 168         | 558465000    | 592.704            | 3.528 | 0.0617      | 36.57     |
| Celsius | HOSTED  | MicroBTM30S 94TH        | 2                        | 2           | 48          | 194349069.4  | 171.456            | 3.572 | 0.0617      | 10.58     |
| Celsius | HOSTED  | MicroBTM30S 92TH        | 34                       | 34          | 816         | 2987933528   | 2852.736           | 3.496 | 0.0617      | 176.01    |
| Celsius | HOSTED  | MicroBTM30S 88TH        | 29                       | 29          | 969         | 2512480347   | 2327.424           | 3.344 | 0.0617      | 143.60    |
| Celsius | HOSTED  | MicroBTM30S 84TH        | 180 149.5555556          |             | 3589.333333 | 10755135104  | 11457.152          | 3.192 | 0.0617      | 706.91    |
| Celsius | HOSTED  | MicroBTM30S 82TH        | 5                        | 5           | 120         | 428786347.2  | 373.92             | 3.116 | 0.0617      | 23.07     |
| Celsius | HOSTED  | Antminer S19 95TH       |                          |             | 50724.83333 | 2.02004E+11  | 164855.7083        | 3.25  | 0.0779      | 12,842.26 |
|         | HOSTED  |                         |                          |             | 3610        | 14408643440  | 11732.5            | 3.25  | 0.0779      | 913.96    |
|         | HOSTED  | Antminer S19 95TH       |                          |             | 38557.83333 | 1.51631E+11  | 125312.9583        | 3.25  | 0.049812427 | 6,242.14  |
| Colcius | HOSTED  | Antminer S19 Pro 1101 H | 266 245.2916667<br>E2 E2 | 1666/<br>F2 | 588/        | 76844960487  | 19132.75           | 3.25  | 0.049812427 | 953.05    |
|         | HOSIEU. | Antminer S19 901 H      | ככ נר                    | 50          | 7/71        | 24227565050  | 4134               | 3.25  | 0.062882427 | 259.90    |
| Celsius | HOSIED  | Antminer S19 901 H      | 3/3                      | 3/5         | 8768        | 3432/565959  | 29016              | 2.63  | 0.0556      | 1,613.29  |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 148 of 245

| 6/28/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1812 | 1789.888889 | 42957.33333                | 1.71384E+11 | 139611.3333 | 3.25  | 0.062882427 | 8,779.10  |
|--------------------------------------|---------|---------|--------|-------------------------|------|-------------|----------------------------|-------------|-------------|-------|-------------|-----------|
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 697.9652778 | 16751.16667                | 66762935192 | 54441.29167 | 3.25  | 0.0556      | 3,026.94  |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 23          | 552                        | 2170755146  | 1794        | 3.25  | 0.062882427 | 112.81    |
| 6/28/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 6           | 216                        | 958152407.4 | 702         | 3.25  | 0.062882427 | 44.14     |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | 8           | 192                        | 851806319.2 | 624         | 3.25  | 0.062882427 | 39.24     |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 42.48611111 | 1019.666667                | 4748261201  | 3313.916667 | 3.25  | 0.062882427 | 208.39    |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 1174 | 1155.5625   | 27733.5                    | 1.10477E+11 | 90133.875   | 3.25  | 0.0556      | 5,011.44  |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2250.666667 | 54016                      | 2.13463E+11 | 175552      | 3.25  | 0.067482427 | 11,846.68 |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2905.715278 | 69737.16667                | 2.77419E+11 | 226645.7917 | 3.25  | 0.0556      | 12,601.51 |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 951 H      | 77   | 21.88888889 | 525.333333                 | 2096543807  | 1/0/.333333 | 3.25  | 0.06/48242/ | 115.21    |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 1101H  | 200  | 493.5486111 | 11845.1666/                | 54951598214 | 38496./916/ | 3.25  | 0.0556      | 2,140.42  |
| 6/28/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  | 110         | 2640                       | 10506220776 | 8580        | 3.25  | 0.0678389   | 582.06    |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSIED | Antminer S19 951H       | 933  | 922.1388889 | 22131.33333                | 43086707048 | /1926.83333 | 3.25  | 0.0556      | 3,999.13  |
| 6/28/2022 0:00 Dalton 1              | Celsius | Celsius | HOSTED | Antminer S19 951 H      | 1797 | 136.9722222 | 3287.333333<br>A1905.83333 | 1 54424F+11 | 136193 9583 | 3.25  | 0.0865      | 11 780 78 |
| 6/28/2022 0:00 Catcoll 2             | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 104  | 97 81944444 | 7347 666667                | 10924461510 | 7629 916667 | 3.25  | 0.0678389   | 51761     |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 383.6944444 | 9208.666667                | 42692232160 | 29928.16667 | 3.25  | 0.0556      | 1.664.01  |
| 6/28/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3071.340278 | 73712.16667                | 3.42443E+11 | 239564.5417 | 3.25  | 0.0865      | 20,722.33 |
| 6/28/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 132.2847222 | 3174.833333                | 14672316147 | 10318.20833 | 3.25  | 0.064442427 | 664.93    |
| 6/28/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 12   | 12          | 288                        | 1149510801  | 936         | 3.25  | 0.0556      | 52.04     |
| 6/28/2022 0:00 Calvert City 2        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2035.111111 | 48842.66667                | 1.92392E+11 | 158738.6667 | 3.25  | 0.067482427 | 10,712.07 |
| 6/28/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 68.7222222  | 1649.333333                | 6268604409  | 5121.18     | 3.105 | 0.0865      | 442.98    |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 619  | 592.4583333 | 14219                      | 57680319951 | 40268.208   | 2.832 | 0.067482427 | 2,717.40  |
| 6/28/2022 0:00 Dalton 3              | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1229.256944 | 29502.16667                | 1.20317E+11 | 83550.136   | 2.832 | 0.0865      | 7,227.09  |
|                                      | Celsius | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 402.1875    | 9652.5                     | 38892021662 | 27335.88    | 2.832 | 0.067482427 | 1,844.69  |
|                                      | Celsius | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 | 905.4513889 | 21730.83333                | 91187756868 | 64105.95833 | 2.95  | 0.0556      | 3,564.29  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 90TH        | 1185 | 1142.006944 | 27408.16667                | 1.02552E+11 | 93735.93    | 3.42  | 0.0617      | 5,783.51  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 86TH        | 343  | 311.8263889 | 7483.833333                | 25216773528 | 24457.16733 | 3.268 | 0.0617      | 1,509.01  |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 82TH       | 9/   | 72.86805556 | 1748.833333                | 5889420174  | 6022.982    | 3.444 | 0.0617      | 371.62    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 80TH       | 206  | 186.1944444 | 4468.666667                | 14303967424 | 15014.72    | 3.36  | 0.0617      | 926.41    |
| 6/28/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM31S+ 78TH       | 165  | 152.7916667 | 3667                       | 11842953896 | 12013.092   | 3.276 | 0.0617      | 741.21    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.95833333 | 263                        | 833418000   | 839.496     | 3.192 | 0.0617      | 51.80     |
|                                      | Celsius | Celsius | HOSTED | MicroBTM31S+ 74TH       | 2 1  | 1.94444444  | 46.66666667                | 129656347.2 | 145.04      | 3.108 | 0.0617      | 8.95      |
| 6/28/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSIED | MAISTOB LIMISTS+ 841H   | ` (  | 6.951388889 | 166.8333333                | 345496979.2 | 388.588     | 3.528 | 0.0617      | 36.32     |
| 6/28/2022 0:00 Grand Forks 1 Celsius | Celsius | Celsius | HOSTED | Microb TM20S 94 III     | 7    | 7           | 016                        | 2071014699  | 171.450     | 3.372 | 0.0617      | 176.01    |
| 6/28/2022 0:00 Grand Forks 1         | Celsius | Celsius | HOSTED | MicroBTM30S 92111       | 20   | 96          | 969                        | 25/1314088  | 2832.730    | 3.430 | 0.0017      | 173.60    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 149 8611111 | 3596 666667                | 11432099028 | 11480.56    | 3 197 | 0.0617      | 708.35    |
|                                      | Celsius | Celsius | HOSTED | MicroBTM30S 82TH        | 2    | 2           | 120                        | 428741930.6 | 373.92      | 3.116 | 0.0617      | 23.07     |
| 6/28/2022 0:00 Dalton 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2103.652778 | 50487.66667                | 2.01086E+11 | 164084.9167 | 3.25  | 0.0779      | 12,782.22 |
| 6/28/2022 0:00 Dalton 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 153  | 148.8125    | 3571.5                     | 14247368694 | 11607.375   | 3.25  | 0.0779      | 904.21    |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED |                         | 1735 | 1596.986111 | 38327.66667                | 1.50681E+11 | 124564.9167 | 3.25  | 0.049812427 | 6,204.88  |
| 6/28/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 266  | 244.9236111 | 5878.166667                | 26827956896 | 19104.04167 | 3.25  | 0.049812427 | 951.62    |
| 6/29/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 901H       | 53   | 373         | 12/2                       | 48895346/2  | 4134        | 3.25  | 0.062882427 | 259.96    |
| 6/29/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED |                         | 1812 | 1788.1875   | 42916.5                    | 1.71231F+11 | 139478.625  | 3.25  | 0.062882427 | 8,770,75  |
| 6/29/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 702  | 698.2916667 | 16759                      | 66797298818 | 54466.75    | 3.25  | 0.0556      | 3,028.35  |
| 6/29/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 23   | 22.80555556 | 547.3333333                | 2150973678  | 1778.833333 | 3.25  | 0.062882427 | 111.86    |
| 6/29/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | 6    | 6           | 216                        | 958182213.3 | 702         | 3.25  | 0.062882427 | 44.14     |
| 6/29/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH  | ∞    | 8           | 192                        | 852872616.2 | 624         | 3.25  | 0.062882427 | 39.24     |
| 6/29/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 44   | 40.16666667 | 964                        | 4485213952  | 3133        | 3.25  | 0.062882427 | 197.01    |
| 6/29/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED |                         | 1174 | 1154.708333 | 27713                      | 1.1039E+11  | 90067.25    | 3.25  | 0.0556      | 5,007.74  |
| 6/29/2022 0:00 Calvert City 1        | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2326 | 2188.5625   | 52525.5                    | 2.07507E+11 | 170707.875  | 3.25  | 0.067482427 | 11,519.78 |
| 6/29/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 2978 | 2912.423611 | 69898.16667                | 2.78048E+11 | 227169.0417 | 3.25  | 0.0556      | 12,630.60 |
| 6/29/2022 0:00 Caivel City I         | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH  | 27   | 492 9930556 | 11831.83333                | 54905734047 | 38453.45833 | 3.25  | 0.007462427 | 2.138.01  |
| 6/29/2022 0:00 Marble 1              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 115  | 109.6597222 | 2631.833333                | 10492652927 | 8553.458333 | 3.25  | 0.0678389   | 580.26    |
| 6/29/2022 0:00 Marble 2              | Celsius | Celsius | HOSTED | Antminer S19 95TH       | 933  | 922.6319444 | 22143.16667                | 88147412928 | 71965.29167 | 3.25  | 0.0556      | 4,001.27  |
|                                      |         |         |        |                         |      |             |                            |             |             |       |             |           |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 149 of 245

| CCISIUS                              | 0       | 0      | יווכר כדר ואוווווו      | T43  | 139.3033330  | 2343.333333 | TOOCHT TOOCT | TOOOT.OOT   | 0.5.0 | 0.0003      | 737.03    |
|--------------------------------------|---------|--------|-------------------------|------|--------------|-------------|--------------|-------------|-------|-------------|-----------|
| Celsius                              | Celsius | HOSTED | Antminer S19 95TH       | 1797 | 1739.381944  | 41745.16667 | 1.53771E+11  | 135671.7917 | 3.25  | 0.0865      | 11,735.61 |
| Celsius                              | Celsius | HOSTED | Antminer S19 Pro 110TH  | 106  | 96.02777778  | 2304.666667 | 10723426662  | 7490.166667 | 3.25  | 0.0678389   | 508.12    |
| Celsius                              | Celsius | HOSTED | Antminer S19 Pro 110TH  | 394  | 383.625      | 9207        | 42708324612  | 29922.75    | 3.25  | 0.0556      | 1,663.70  |
| Celsius                              | Celsius | HOSTED | Antminer S19 Pro 110TH  | 3132 | 3020.847222  | 72500.33333 | 3.36757E+11  | 235626.0833 | 3.25  | 0.0865      | 20,381.66 |
| Celsius                              | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 129.0694444  | 3097.666667 | 14317481944  | 10067.41667 | 3.25  | 0.064442427 | 648.77    |
| Celsius                              | Celsius | HOSTED | Antminer S19 95TH       | 12   | 12           | 288         | 1150355158   | 936         | 3.25  | 0.0556      | 52.04     |
| Celsius                              | Celsius | HOSTED | Antminer S19 95TH       | 2106 | 2023.22222   | 48557.33333 | 1.91313E+11  | 157811.3333 | 3.25  | 0.067482427 | 10,649.49 |
| Celsius                              | Celsius | HOSTED | Antminer S19j 90TH      | 77   | 67.18055556  | 1612.333333 | 6141577361   | 5006.295    | 3.105 | 0.0865      | 433.04    |
| Celsius                              | Celsius | HOSTED |                         | 619  | 605.8055556  | 14539.33333 | 59049021281  | 41175.392   | 2.832 | 0.067482427 | 2,778.62  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1228.590278  | 29486.16667 | 1.20257E+11  | 83504.824   | 2.832 | 0.0865      | 7,223.17  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 399.5625     | 9589.5      | 38652402466  | 27157.464   | 2.832 | 0.067482427 | 1,832.65  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 | 950.4375     | 22810.5     | 96072037827  | 67290.975   | 2.95  | 0.0556      | 3,741.38  |
| Celsius                              | Celsius | HOSIED | MicroB1M30S 901H        | 1185 | 1139./152/8  | 2/353.1666/ | 1.02116E+11  | 93547.83    | 3.42  | 0.061/      | 5,771.90  |
| Celeins                              | Celsius | HOSTED | MICROBI M305 861 H      | 343  | 315.4097222  | 7569.833333 | 75999465847  | 24/38.21533 | 3.268 | 0.0617      | 1,526.35  |
| Celsius                              | Celsius | HOSTED | MicroBTM31S+ 8Z1H       | 206  | 182 1805556  | 4377 333333 | 13674596111  | 14691.04    | 3.36  | 0.0617      | 906 44    |
| Celsius                              | Celsius | HOSTED | MicroBTM31S+ 80111      | 165  | 149 8263889  | 2505 82222  | 11/33673153  | 11779 95    | 377 5 | 0.0617      | 726 82    |
| Celsius                              |         | HOSTED | MicroBTM31S+ 76TH       | 11   | 10 7847222   | 258 833333  | 8137285347   | 826 196     | 3.270 | 0.0617      | 50.92     |
| Celsius                              |         | HOSTED | MicroBTM31S+ 74TH       | 2    | 1.826388889  | 43.83333333 | 119240569.4  | 136.234     | 3.108 | 0.0617      | 8.41      |
| Celsius                              |         | HOSTED | MicroBTM31S+ 84TH       | 7    | 6.986111111  | 167.6666667 | 546181270.8  | 591.528     | 3.528 | 0.0617      | 36.50     |
| Celsius                              |         | HOSTED | MicroBTM30S 94TH        | 2    | 2            | 48          | 186203402.8  | 171.456     | 3.572 | 0.0617      | 10.58     |
| Celsius                              |         | HOSTED | MicroBTM30S 92TH        | 34   | 34           | 816         | 2968041174   | 2852.736    | 3.496 | 0.0617      | 176.01    |
| Celsius                              | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 29           | 969         | 2517495208   | 2327.424    | 3.344 | 0.0617      | 143.60    |
| 6/29/2022 0:00 Grand Forks 1 Celsius | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 154.875      | 3717        | 12108151729  | 11864.664   | 3.192 | 0.0617      | 732.05    |
| Celsius                              | Celsius | HOSTED | MicroBTM30S 82TH        | 5    | S            | 120         | 428722527.8  | 373.92      | 3.116 | 0.0617      | 23.07     |
| Celsius                              |         | HOSTED | Antminer S19 95TH       | 2224 | 2103.909722  | 50493.83333 | 2.01106E+11  | 164104.9583 | 3.25  | 0.0779      | 12,783.78 |
| Celsius                              |         | HOSTED | Antminer S19 95TH       | 153  | 149.1111111  | 3578.666667 | 14276670233  | 11630.66667 | 3.25  | 0.0779      | 906.03    |
| Celsius                              |         | HOSTED | Antminer S19 95TH       | 1735 | 1573.576389  | 37765.83333 | 1.48651E+11  | 122738.9583 | 3.25  | 0.049812427 | 6,113.93  |
| Celeins                              |         | HOSTED | Antminer S19 Pro 1101H  | 997  | 244.8055556  | 58/5.333333 | 26897963420  | 19094.83333 | 3.25  | 0.049812427 | 951.16    |
| Celsius                              | Celsius | HOSTED | Antminer S19 95TH       | 1735 | 1525,375     | 36609       | 1 44724F+11  | 118979.75   | 3.75  | 0.049812427 | 5.926.65  |
| Colcino                              |         | HOSTED | Antminer C19 95TH       | 153  | 151 0208333  | 3624 5      | 14453200397  | 11779 675   | 3.25  | 0.0779      | 917.63    |
| Celsius                              | Celsius | HOSTED | Antminer S19 95TH       | 2224 | 2072.680556  | 49744.33333 | 1.9799E+11   | 161669.0833 | 3.25  | 0.0779      | 12,594.02 |
| 6/30/2022 0:00 Grand Forks 1 Celsius |         | HOSTED | MicroBTM30S 82TH        | S    | ις           | 120         | 428737159.7  | 373.92      | 3.116 | 0.0617      | 23.07     |
| Celsius                              | Celsius | HOSTED | MicroBTM30S 84TH        | 180  | 147.8472222  | 3548.333333 | 11172000424  | 11326.28    | 3.192 | 0.0617      | 698.83    |
| 6/30/2022 0:00 Grand Forks 1 Celsius | Celsius | HOSTED | MicroBTM30S 88TH        | 29   | 29           | 969         | 2518052972   | 2327.424    | 3.344 | 0.0617      | 143.60    |
| Celsius                              | Celsius | HOSTED | MicroBTM30S 92TH        | 34   | 34           | 816         | 2956771410   | 2852.736    | 3.496 | 0.0617      | 176.01    |
| 6/30/2022 0:00 Grand Forks 1 Celsius |         | HOSTED | MicroBTM30S 94TH        | 2    | 1.993055556  | 47.83333333 | 174670743.1  | 170.8606667 | 3.572 | 0.0617      | 10.54     |
|                                      |         | HOSTED | MicroBTM31S+ 84TH       | 7    | 7            | 168         | 540906805.6  | 592.704     | 3.528 | 0.0617      | 36.57     |
| 6/30/2022 0:00 Grand Forks 1 Celsius |         | HOSTED | MicroBTM31S+ 74TH       | 2    | 1.930555556  | 46.3333333  | 134693576.4  | 144.004     | 3.108 | 0.0617      | 8.89      |
| 6/30/2022 0:00 Grand Forks 1 Celsius |         | HOSTED | MicroBTM31S+ 76TH       | 11   | 10.77083333  | 258.5       | 791366930.6  | 825.132     | 3.192 | 0.0617      | 50.91     |
| Celsius                              |         | HOSTED | MicroBIM31S+ /81H       | 165  | 146.9583333  | 352/        | 11158126472  | 11554.452   | 3.276 | 0.0617      | 712.91    |
| 6/30/2022 0:00 Grand Forks 1 Celsius | Celsius | HOSTED | Microbi M31S+ 801H      | 907  | 1/8./91666/  | 1679 16667  | 13440252951  | 1441/./6    | 3.36  | 0.0617      | 889.58    |
|                                      |         | HOSTED | MicroBTM30S 86TH        | 343  | 306.4652778  | 7355.166667 | 24940820063  | 24036.68467 | 3.268 | 0.0617      | 1.483.06  |
| Celsius                              |         | HOSTED | MicroBTM30S 90TH        | 1185 | 1137.763889  | 27306.33333 | 1.01648E+11  | 93387.66    | 3.42  | 0.0617      | 5,762.02  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 100TH | 1000 | 929.8472222  | 22316.33333 | 93893335587  | 65833.18333 | 2.95  | 0.0556      | 3,660.32  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 96TH  | 411  | 388.5972222  | 9326.333333 | 37583064020  | 26412.176   | 2.832 | 0.067482427 | 1,782.36  |
| Celsius                              | Celsius | HOSTED | Antminer S19j Pro 96TH  | 1267 | 1225.118056  | 29402.83333 | 1.19913E+11  | 83268.824   | 2.832 | 0.0865      | 7,202.75  |
| Celsius                              |         | HOSTED | Antminer S19j Pro 96TH  | 619  | 602.3888889  | 14457.33333 | 58833054178  | 40943.168   | 2.832 | 0.067482427 | 2,762.94  |
| Celsius                              |         | HOSTED | Antminer S19j 90TH      | 77   | 68.59722222  | 1646.333333 | 6292587551   | 5111.865    | 3.105 | 0.0865      | 442.18    |
| Celsius                              |         | HOSTED | S                       | 2106 | 1949.909722  | 46797.83333 | 1.84459E+11  | 152092.9583 | 3.25  | 0.067482427 | 10,263.60 |
| Celsius                              |         | HOSTED | Antminer S19 95TH       | 12   | 11.6944444   | 280.6666667 | 1119367003   | 912.1666667 | 3.25  | 0.0556      | 50.72     |
| Celsius                              | Celsius | HOSTED | Antminer S19 Pro 110TH  | 141  | 3012 3472222 | 2768.333333 | 12786834239  | 234057 6667 | 3.25  | 0.064442427 | 579.79    |
| Colsius                              |         | HOSTED | Antminer S19 F10 110111 | 2010 | 3012.2////0  | 00004.00007 | 3.33602E+11  | 1000:100+62 | 0.20  | 0.0000      | 40,323.04 |
| Celsins                              |         |        |                         |      |              |             | 7.7.7.7.7    | 20102 66667 | 3.75  |             |           |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 150 of 245

| 6/30/2022 0:00 Dalton 2               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1797 1 | 1731.965278 | 41567.16667 | 1.52986E+11 | 135093.2917 | 3.25   | 0.0865      | 11,685.57    |
|---------------------------------------|---------|---------|--------|------------------------|--------|-------------|-------------|-------------|-------------|--------|-------------|--------------|
| 6/30/2022 0:00 Dalton 1               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 143 1  | 137.9791667 | 3311.5      | 13179828544 | 10762.375   | 3.25   | 0.0865      | 930.95       |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 933 5  | 903.0902778 | 21674.16667 | 85769926558 | 70441.04167 | 3.25   | 0.0556      | 3,916.52     |
| 6/30/2022 0:00 Marble 1               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 115 1  | 108.4305556 | 2602.333333 | 10369775912 | 8457.583333 | 3.25   | 0.0678389   | 573.75       |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 500 4  | 481.8263889 | 11563.83333 | 53646530465 | 37582.45833 | 3.25   | 0.0556      | 2,089.58     |
| 6/30/2022 0:00 Calvert City 1 Celsius | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 22 1   | 19.7222222  | 473.333333  | 1867149669  | 1538.33333  | 3.25   | 0.067482427 | 103.81       |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2978 2 | 2853.854167 | 68492.5     | 2.72336E+11 | 222600.625  | 3.25   | 0.0556      | 12,376.59    |
| 6/30/2022 0:00 Calvert City 1 Celsius | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 2326 2 | 2043.451389 | 49042.83333 | 1.93712E+11 | 159389.2083 | 3.25 ( | 0.067482427 | 10,755.97    |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1174 1 | 1124.340278 | 26984.16667 | 1.07386E+11 | 87698.54167 | 3.25   | 0.0556      | 4,876.04     |
| 6/30/2022 0:00 Calvert City 1 Celsius | Celsius | Celsius | HOSTED | Antminer S19 Pro 110TH | 44 3   | 35.2222222  | 845.3333333 | 3912501318  | 2747.333333 | 3.25   | 0.062882427 | 172.76       |
| 6/30/2022 0:00 Calvert City 1 Celsius | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH | ∞      | 7.9375      | 190.5       | 845115831.1 | 619.125     | 3.25 ( | 0.062882427 | 38.93        |
| 6/30/2022 0:00 Marble 1               | Celsius | Celsius | HOSTED | Antminer S19 Pro 105TH | 6      | 6           | 216         | 958753571.9 | 702         | 3.25 ( | 0.062882427 | 44.14        |
| 6/30/2022 0:00 Calvert City 1 Celsius | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 23 2   | 22.56944444 | 541.6666667 | 2126932197  | 1760.416667 | 3.25 ( | 0.062882427 | 110.70       |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 702 6  | 683.7708333 | 16410.5     | 65371352785 | 53334.125   | 3.25   | 0.0556      | 2,965.38     |
| 6/30/2022 0:00 Marble 1               | Celsius | Celsius | HOSTED | Antminer S19 95TH      | 1812 1 | 1786.263889 | 42870.33333 | 1.71048E+11 | 139328.5833 | 3.25 ( | 0.062882427 | 8,761.32     |
| 6/30/2022 0:00 Marble 2               | Celsius | Celsius | HOSTED | Antminer S19 90TH      | 373    | 363.5625    | 8725.5      | 33511279836 | 28357.875   | 3.25   | 0.0556      | 1,576.70     |
| 6/30/2022 0:00 Marble 1               | Celsius | Celsius | HOSTED | Antminer S19 90TH      | 53     | 53          | 1272        | 4887783624  | 4134        | 3.25 ( | 0.062882427 | 259.96       |
| Total                                 |         |         |        |                        |        |             |             |             |             |        | 4,2         | 4,279,053.86 |
|                                       |         |         |        |                        |        |             |             |             |             |        |             |              |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 151 of 245

#### **EXHIBIT H**

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 157 of 269

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 152 of 245

From: <u>jenny.fan@celsius.network</u>

To: <u>Hamlin, Leah A.</u>

Subject: FW: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

Date: Monday, September 19, 2022 5:08:20 PM

Attachments: <u>image001.png</u>

202208 Celsius Mining LLC INV42658.pdf 202208 Celsius Mining LLC INV42658.xlsx

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <billing@corescientific.com>

**Sent:** Tuesday, August 16, 2022 9:58 AM

**To:** 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable

<ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well Please see attached invoice INV42658 and associated support for your Hosting Services.

• Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for July 2022 usage at Dalton, GA sites is the old rate plus \$0.030816/kWh. The tariff surcharges for your July 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 158 of 269

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 153 of 245

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

121 River Street, Ste PH05
Hoboken, NJ 07030 USA
Registered as a Money Services usiness (MS ) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 159 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 154 of 245



Invoice #INV42658 8/16/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$5,513,478.75

Due Date: 8/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 8/26/2022
 Order 1 - 4, 6, 7, 9 and 10

| Quantit<br>y | Item   | Tax Location     | Tax Rate | Amount           |
|--------------|--|------------------|----------|------------------|
| 1            | *Hosting Services July 2022 Power Costs Pass-through                       |                  | 0%       | \$1,031,168.84   |
| 1            | Hosting Services* July 2022 Actual Usage                                   |                  | 0%       | \$3,482,443.36   |
| 1            | Hosting Services* Reverse July 2022 Estimated Prepayment INV42520          |                  | 0%       | (\$3,783,629.61) |
| 1            | Hosting Services* Estimated September 2022 Usage Prepayment                |                  | 0%       | \$4,714,366.62   |
| 1            | Replacement Parts<br>07/04/2022 to 07/31/2022 - Calvert City, KY - Parts   | Calvert City, KY | 6%       | \$16,053.75      |
| 1            | Replacement Service<br>07/04/2022 to 07/31/2022 - Calvert City, KY - Labor | Calvert City, KY | 6%       | \$5,626.25       |
| 1            | <b>Replacement Parts</b> 07/04/2022 to 08/01/2022 - Dalton, GA - Parts     | Dalton, GA       | 7%       | \$21,292.50      |
| 1            | Replacement Service<br>07/04/2022 to 08/01/2022 - Dalton, GA - Labor       | -Not Taxable-    | 0%       | \$5,862.50       |
| 1            | Replacement Parts<br>07/11/2022 to 07/29/2022 - Grand Forks, ND - Parts    | Grand Forks, ND  | 7.25%    | \$4,770.00       |
| 1            | Replacement Service<br>07/11/2022 to 07/29/2022 - Grand Forks, ND - Labor  | -Not Taxable-    | 0%       | \$253.75         |
| 1            | <b>Replacement Parts</b> 07/11/2022 to 07/31/2022 - Marble, NC - Parts     | Marble, NC       | 7%       | \$2,385.00       |
| 1            | Replacement Service<br>07/11/2022 to 07/31/2022 - Marble, NC - Labor       | Marble, NC       | 7%       | \$761.25         |

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

1 of 2

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 160 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 155 of 245





| Quantit<br>y | Item   | Tax Location | Tax Rate      | Amount         |
|--------------|--|--------------|---------------|----------------|
| 1            | Reimbursable Costs Shipping charges for hashboard repair: Kesco INVOICE S00045203 UPS Shipment Receipt 1Z20439T0397702330 UPS Shipment Receipt 1Z20439T0399828817  |              | 0%            | \$2,527.20     |
| 1            | Reimbursable Costs Bitmain reapir: ticket # - 03320220713013957523LMCk7Uwf06AA ticket # - 033202207010359092273zxbyBl206D9 ticket # - 03320220629022800337P8b8HOv40659 ticket # - 03320220624235100954uCp34S6J0657 ticket # - 03320220624010020430S5Bv231705EF |              | 0%            | \$6,240.00     |
|              |  |              | Subtotal      | \$5,510,121.41 |
|              |  |              | Tax Total (%) | \$3,357.34     |
|              |  |              | Total         | \$5,513,478.75 |
|              |  |              | Amount Due    | \$5,513,478.75 |

2 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

Ex. H, Page 5 of 21

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 156 of 245

| Septembe   | September 2022 Estimate |                      |          |            |                             |                 |
|--|-------------------------|----------------------|----------|------------|-----------------------------|-----------------|
| Days 3<br>Hours / Day 2                              | 30                      |                      |          |            |                             |                 |
| ıth  | 720                     |                      |          |            |                             |                 |
| Order Machines Type                                  | Number of Units         | Draw/Unit Power/Hour |          | Rate/kWh F |                             | Expiration Date |
|  | 2,537                   | 3.25                 | 8245.25  | 0.0556     | 330,073.85                  | 4/15/2023       |
|  | 426                     | 3.25                 | 1384.5   | 0.0556     | 55,424.30                   | 4/15/2023       |
|  |                         | 3.25                 | 143      | 0.0556     | 5,724.58                    | 4/15/2023       |
|  |                         | 3.25                 | 55.25    | 0.0556     | 2,211.77                    | 4/15/2023       |
|  | 3,500                   | 3.25                 | 11375    | 0.0556     | 455,364.00                  | 5/15/2023       |
|  | m'                      | 3.25                 | 9750     | 0.0556     | 390,312.00                  | 6/15/2023       |
|  |                         | 3.25                 | 1625     | 0.0556     | 65,052.00                   | 6/15/2023       |
| Order 4 Antoniner SL9 951H                           | 3,000                   | 3.25                 | 36.35    | 0.0556     | 390,312.00                  | 7/15/2023       |
|  | 67                      | 3.25                 | 10637.25 | 0.0556     | 425 830 39                  | 8/15/2023       |
|  |                         | 3.25                 | 6844.5   | 0.0556     | 273,999.02                  | 9/15/2023       |
| Order 6 Antminer S19J 90TH                           | 77                      | 3.105                | 239.085  | 0.0556     | 9,571.05                    | 9/15/2023       |
|  | 4,111                   | 3.25                 | 13360.75 | 0.047      | 452,127.78                  | 1/15/2023       |
| 4  |                         | 3.25                 | 867.75   | 0.047      | 29,364.66                   | 1/15/2023       |
|  |                         | 2.832                | 6505.104 | 0.0556     | 260,412.32                  | 10/15/2023      |
| Order 7 Antminer S19j Pro 100TH                      | 1,000<br>1              | 2.95                 | 2950     | 0.0556     | 118,094.40                  | 10/15/2023      |
| Order 10 (Sep 2021 Batch) M30S 827H                  | 2 021                   | 3.116                | 15.58    | 0.0575     | 22 654 64                   | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M305 841H                  | 344                     | 3 268                | 1124192  | 0.0575     | 46 541 55                   | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 88TH                  | 40                      | 3.344                | 133.76   | 0.0575     | 5.537.66                    | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 90TH                  | 1,160                   | 3.42                 | 3967.2   | 0.0575     | 164,242.08                  | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 92TH                  | 53                      | 3.496                | 185.288  | 0.0575     | 7,670.92                    | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 94TH                  | 2                       | 3.572                | 7.144    | 0.0575     | 295.76                      | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+74TH                  | 2                       | 3.108                | 6.216    | 0.0575     | 257.34                      | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+76TH                  | 11                      | 3.192                | 35.112   | 0.0575     | 1,453.64                    | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+78Th                  | 165                     | 3.276                | 540.54   | 0.0575     | 22,378.36                   | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+80TH                  | 206                     | 3.36                 | 692.16   | 0.0575     | 28,655.42                   | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M315+821H                  | 7                       | 3.444                | 24 696   | 0.0575     | 10,836.20                   | 9/20/2023       |
| Order 10 (Mar 2022 Batch) Antminer 519i Pro 88TH     | 30                      | 2.596                | 77.88    | 0.0593     | 3.325.16                    | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19) Pro 92TH     |                         | 2.714                | 2.714    | 0.0593     | 115.88                      | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19j Pro 96TH     | 1,618                   | 2.832                | 4582.176 | 0.0593     | 195,640.59                  | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19J Pro 100TH    | 1,                      | 2.95                 | 3186     | 0.0593     | 136,029.46                  | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19) Pro 104TH    |                         | 3.068                | 2457.468 | 0.0593     | 104,924.05                  | 3/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer 519 Pro 104TH     |                         | 3.068                | 792      | 0.0625     | 34,515.00                   | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer 519) Pro 921H     | 348                     | 2.714                | 5182 56  | 0.0625     | 733 715 20                  | 4/14/2024       |
| Order 10 (Apr. 2022 Batch) Antiminer S19) F10 50 F11 | ,                       | 2.032                | 3 182.30 | 0.0625     | 20 443 50                   | 4/14/2024       |
| Order 10 (Apr 2 022 Batch) Antminer 519 F10 104TH    | -                       | 3.068                | 3626.376 | 0.0625     | 163.186.92                  | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19 Pro 110TH     |                         | 3.25                 | 3074.5   | 0.0625     | 138,352.50                  | 4/14/2024       |
|  |                         |                      |          |            |                             |                 |
|  | 27.1.45                 |                      | Total    | leage Eco  | Total lies of and case lies |                 |
|  | 21.11.20                |                      | T C con  | Oseperer   | 4,144,000,00                |                 |
|  |                         |                      |          |            |                             |                 |

|  | Ceisius Mining LLC |      |
|--|--------------------|------|
|  |                    |      |
| Description  | Amount             | Subt |
| July 2022 Power Costs Pass-through                             | \$1,031,168.84     |      |
|  |                    |      |
| Reverse July 2022 Estimated Prepayment                         | (\$3,783,629.61)   |      |
| INV42520   |                    |      |
| Difference between Estimated Usage Prepayment and Actual Usage | \$729,982.60       |      |
| August 2022 Estimated Prepayment                               | (\$3,783,629.61)   | (\$  |
| 114.442.303  |                    |      |
| Estimated August 2022 Usage **                                 | \$3,783,629.61     |      |
|  | ı                  |      |
| Estimated September 2022 Usage Prepayment                      | \$4,714,366.62     |      |
|  |                    |      |
| Total Usage to Invoice   | \$5,444,349.22     | (\$  |
|  |                    |      |
| Notes:   |                    |      |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 157 of 245

| 0.01741   |                        | 0.01437  | 0.01437                      | 0                      | 0.00                        | 0   |                             |  |                             |                             |                             |                             |                             | 0.01954                |                        |                             | 0.01954                | 0.01897                      | 0.01954                | 0.01897                      |                        | 0.01437                      | 0 0                    | 0                      |                        | 0.0148                 | 0                      | 00140                  | 0.01437                      |                        | 0.0234      | ******                 | 0.0234                 | 0.0148                 |                        | 0 0                                      | 0.01741                      | 000                    | 0.01437  |                        | 0.0148                 | 0.01437  | 0.01897                      | 0.01897                      | 0.01897                                | 0.01954                | 470.00                 | 0.01954                | 0.01954                | 0.0234                 | 0                      | 0.0234   | 0                      |                             |  |                             |                             | 0.01437   |                         |                             |                             |                             | 0.01437                                      | TOTAC!                      | C                           | 0 04744                | 0.01/41                |                        |
|---|------------------------|--|------------------------------|------------------------|-----------------------------|---|-----------------------------|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------|------------------------|-----------------------------|------------------------|------------------------------|------------------------|------------------------------|------------------------|------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------------|------------------------|-------------|------------------------|------------------------|------------------------|------------------------|--|------------------------------|------------------------|--|------------------------|------------------------|--|------------------------------|------------------------------|--|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|--|------------------------|-----------------------------|--|-----------------------------|-----------------------------|---|-------------------------|-----------------------------|-----------------------------|-----------------------------|--|-----------------------------|-----------------------------|------------------------|------------------------|------------------------|
| 0.0376  |                        | 0.0376   | 0.0376                       | 0.030816               | 0.0370                      | 0.030816                                    |                             |  |                             |                             |                             |                             |                             | 0.03873                |                        |                             | 0.03873                | 0.0376                       | 0.03873                | 0.0376                       |                        | 0.0376                       | 0.030816               | 0.030816               |                        | 0.03873                | 0.030816               | 0.03973                | 0.0376                       |                        | 0.0376      | 2550.0                 | 0.030816               | 0.03873                |                        | 0.030816                                 | 0.0376                       | SECO O                 | 0.0376   |                        | 0.03873                | 0.0376   | 0.0376                       | 0.0376                       | 0.0376                                 | 0.03873                | 250000                 | 0.03873                | 0.03873                | 0.0376                 | 0.030816               | 0.030816   | 0.030816               |                             |  |                             |                             | 0.0376  |                         |                             |                             |                             | 0.0376                                       | 0.000.0                     | 3 9 00 00 0                 | 0.030816               | 0.03873                |                        |
| 184.91  |                        | 3,523.07   | 944.68                       | 2,562.01               | +c:000                      | 7,272.70                                    |                             |  |                             |                             |                             |                             |                             | 79.33                  |                        |                             | 2,671.42               | 32.64                        | 13.47                  | 11.30                        | -                      | 3,495.09                     | 4,954.74               | 4,181.48               |                        | 171.07                 | 332.02                 | 39 606                 | 33.36                        |                        | 244.83      | . 04.04.04             | 7.273.21               | 200.93                 |                        | 332.60                                   | 186.03                       |                        | 35.86  |                        | 172.14                 | 3,767.75   | 53.12                        | 11.63                        | 33.04                                  | 2,668.98               |                        | /9.53                  | 13.47                  | 1,003.30               | 157.43                 | 259.82   | 5,097.64               |                             |  |                             |                             | 948.76  |                         |                             |                             |                             | 622.10                                       | U66.AV                      | *******                     | 2,555.54               | 200.35                 |                        |
| 0.02019   | 0                      | 0.02323  | 0.02323                      | 0.030816               | 0.02323                     | 0.030816                                    | 0                           | 0 0  | 0                           | 0                           | o                           | 0                           | 0                           | 0.01919                | 0                      | 0                           | 0.01919                | 0.01863                      | 0.01919                | 0.01863                      | 0                      | 0.02323                      | 0.030816               | 0.030816               | 0                      | 0.02393                | 0.030816               | 0 003503               | 0.02323                      | 0                      | 0.0142      | 0                      | 0.030816               | 0.02393                | 0                      | 0.030816                                 | 0.02019                      | 0                      | 0.02323  | 0                      | 0.02393                | 0.02323  | 0.01863                      | 0.01863                      | 0.01863                                | 0.01919                | 0                      | 0.01919                | 0.01919                | 0.0142                 | 0.030816               | 0.030816   | 0.030816               | 0                           | 0 0  | 0                           | 0 6                         | 0.02323   | 0 (                     | 0 0                         | 0                           | 0                           | 0 00333                                      | 0.00000                     | 0                           | 0.030816               | 0.02393                | 0                      |
| 0.0617  | 0.0556                 | 0.0556   | 0.0556                       | 0.0556                 | 0.0556                      | 0.0556                                      | 0.0617                      | 0.0617   | 0.0617                      | 0.0617                      | 0.0617                      | 0.0617                      | 0.0617                      | 0.0556                 | 0.0556                 | 0.0617                      | 0.0556                 | 0.0556                       | 0.0556                 | 0.0556                       | 0.0556                 | 0.0556                       | 0.047                  | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                       | 0.0556                 | 0.047       | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                                   | 0.0556                       | 0.0556                 | 0.0556   | 0.0556                 | 0.0556                 | 0.0556   | 0.0556                       | 0.0556                       | 0.0556                                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                 | 0.047  | 0.047                  | 0.0617                      | 0.0617   | 0.0617                      | 0.0617                      | 0.0556  | 0.0556                  | 0.0617                      | 0.0617                      | 0.0617                      | 0.0617                                       | 0.0617                      | 0.0617                      | 0.0556                 | 0.0556                 | 0.0556                 |
| 717.93  | 52.04                  | 11,955.37  | 3,205.75                     | 7,184.54               | 3,529.66                    | 20,394.54                                   | 5,772.64                    | 51.99  | 36.57                       | 10.58                       | 143.60                      | 689.74                      | 23.07                       | 309.18                 | 3,025.55               | 362.66                      | 10,411.43              | 130.03                       | 52.50                  | 196.50                       | 5,004.31               | 11,860.45                    | 12,511.61              | 11,725,95              | 1,611.15               | 568.55                 | 931.07                 | 4,001.75               | 113.20                       | 12,551.03              | 1,055.16    | 2,119.22               | 7,068.94               | 92.799                 | 3,999.22               | 11.704.23                                | 698.31                       | 1,651.27               | 121.69   | 3,021.73               | 572.09                 | 5.006.50   | 211.65                       | 46.32                        | 131.64                                 | 10,401.91              | 1,613.29               | 2,135.39               | 52.50                  | 12,568.77              | 441.48                 | 1,119.//   | 12,872.46              | 23.07                       | 143.60   | 176.01                      | 10.58                       | 3,219.59  | 3,665.98                | 5,761.00                    | 356.11                      | 700.51                      | 48.15  | 6.84                        | 856.92                      | 7,166.39               | 665.87                 | 3,986.81               |
| 3.276 0.0617<br>3.25 0.07579                                | 3.25 0.0556            | 3.25 0.07883   | 2.832 0.07883                | 2.832 0.086416         | 2.95 0.0556                 | 3.25 0.086416                               | 3.42 0.0617                 | 3.192 0.0617   | 3.528 0.0617                | 3.572 0.0617                | 3.344 0.0617                | 3.192 0.0617                | 3.116 0.0617                | 3.25 0.07479           | 3.25 0.0556            | 3.444 0.0617                | 3.25 0.07479           | 3.25 0.07423                 | 3.25 0.07479           | 3.25 0.07423                 | 3.25 0.0556            | 3.25 0.07883                 | 3.25 0.077816          | 3.25 0.086416          | 3.25 0.0556            | 3.25 0.07953           | 3.25 0.086416          | 3.25 0.0556            | 3.25 0.07883                 | 3.25 0.0556            | 3.25 0.0612 | 3.25 0.0556            | 3.25 0.086416          | 3.25 0.07953           | 3.25 0.0556            | 3.25 0.086416                            | 3.25 0.07579                 | 3.25 0.0556            | 3.25 0.0556  | 3.25 0.0556            | 3.25 0.07953           | 3.25 0.0556  | 3.25 0.07423                 | 3.25 0.07423                 | 3.25 0.07423                           | 3.25 0.07479           | 3.25 0.0556            | 3.25 0.0556            | 3.25 0.07479           | 3.25 0.0556            | 3.105 0.086416         | 3.25 0.077816  | 3.25 0.077816          | 3.116 0.0617                | 3.344 0.0617   | 3.496 0.0617                | 3.572 0.0617                | 2.832 0.07883   | 2.95 0.0556             | 3.42 U.Ubi./                | 3.444 0.0617                | 3,276 0,0617                | 3.192 0.0617                                 | 3.108 0.0617                | 3.36 0.0617                 | 2.832 0.086416         | 3.25 0.07953           | 3.25 0.0556            |
| 11635.806<br>9158.5   | 936                    | 151660.1667  | 40666.576                    | 83139.024              | 63483.01667                 | 236004.1667                                 | 93559.8                     | 842.688  | 592.704                     | 171.456                     | 2327.424                    | 11178.916                   | 373.92                      | 4134                   | 54416.375              | 5877.76                     | 139208.875             | 1751.75                      | 702                    | 2647 125                     | 90005.5                | 150456.0417                  | 160784.5417            | 135691,8333            | 28977.54167            | 7148.916667            | 10774.29167            | 71973.95833            | 1435.958333                  | 225737.9583            | 17241.25    | 38115.45833            | 236020.4167            | 8396.375               | 71928.45833            | 135440.5                                 | 9213.75                      | 29699.04167            | 1543.75  | 54347.58333            | 7193.333333            | 90045.04167  | 2851.333333                  | 624                          | 1773.416667                            | 139081.5833            | 29016                  | 38406.33333            | 702                    | 11/152.2083            | 5108.76                | 18296.95833  | 165421.75              | 373.92                      | 2327.424   | 2852.736                    | 171.456                     | 566.832<br>40842.16   | 65934,95833             | 93371.13                    | 5771.57                     | 11353,524                   | 780.444                                      | 110.852                     | 13888.56                    | 82928.984              | 8372.541667            | 71705.29167            |
| 13022011666   | 1149367658             | 1.83903E+11<br>6325627319                              | 58440473496                  | 1.19693E+11            | 90369515222                 | 3.37212E+11                                 | 1.02118E+11                 | 135862888.9  | 552485666.7                 | 187702159.7                 | 2514898083                  | 11055788944                 | 428823888.9                 | 4888862567             | 66736355256            | 5756085368                  | 1.70855E+11            | 2117513196                   | 958148367.5            |                              | 1.10246E+11            |                              |                        | 1.53684E+11            | 34280957773            | 10231312959            | 13198838057            | 87495682983            | 1747350851                   | 2.76338E+11            | 24518050253 | 54417516382            | 3.37163E+11            | 2                      | 2                      | 13206582097<br>1.5337F+11                | 12                           | 42417929519            | 1149991965   |                        |                        |  |                              | 851366919.7                  | 2145554486<br>1 85436F+11              |                        | 34308827915            | 54848684529            | 957379821.8            | 2.76746E+11            | 0                      | 14488827236  | 2.0242E+11             | 428558812.5                 | 2517580306   | 2978034097                  | 170142263.9                 | 58689343911   | 94026940415             | 1.01663E+11<br>25799644285  |                             | 10808413951                 | 707307659.7                                  | 65751673.61                 | 12491201764                 | 1.19409E+11            |                        | 87224446555            |
| 3551.833333   | 288                    | 1657.166667  | 14359.66667                  | 29357                  | 21519.66667                 | 72616.66667                                 | 27356.66667                 | 264  | 168                         | 48                          | 696                         | 3502.166667                 | 120                         | 1272                   | 16743.5                | 1706.666667                 | 42833.5                | 9145.100007                  | 216                    | 186.666667                   | 27694                  | 46294.16667                  | 49472.16667            | 41751.33333            | 8916.166667            | 2199.666667            | 3315.166667            | 22145.83333            | 441.8333333                  | 69457.83333            | 2305        | 11727.83333            | 72621.66667            | 2583.5                 | 22131.83333            | 3321                                     | 2835                         | 9138.166667            | 288  | 16722.33333            | 2213.333333            | 27706.16667  | 877.333333                   | 192                          | 545.6666667                            | 42794.33333            | 8928                   | 11817.33333            | 216                    | 35045.83333            | 1645.333333            | 3631.5   | 50899                  | 120                         | 3619.333333  | 816                         | 160 6666667                 | 14421.66667   | 22350.83333             | 27301.5                     | 1675.833333                 | 3465.666667                 | 244.5  | 35.6666667                  | 4133.5                      | 29282.83333            | 2576.166667            | 22063.16667            |
| 117.4166667   | П                      | 1944.361111  |                              |                        |                             | 3025.694444                                 | ш                           | 11   | 7                           | 2                           |                             | 145.9236111                 |                             |                        |                        |                             |                        | 22.45833333                  |                        |                              | 1153.916667            |                              |                        | 1739.638889            | 371.5                  |                        |                        | 100 6005556            |                              | Ш                      | 221.0416667 | 488.0                  |                        |                        | 922.1597222            |  | 118.125                      |                        |  |                        | 92.2222222             |  |                              | Ш                            | 1961 055556                            | 1783.                  | е)                     |                        |                        | 2898.166667            | Ш                      |  |                        |                             | 150.8055556  |                             | 2 6 604 44 44 44            |   | 931.2847222             |                             |                             |                             |  |                             |                             |                        | 107.3402778            |                        |
| 165   | 12                     | 2106   | 619                          | 1267                   | 1000                        | 3132  | 1185                        | 111  | 7                           | 2                           | 34                          | 180                         | υ,                          | 53                     | 702                    | 3/                          | 1812                   | 23                           | 6                      | 8 44                         | 1174                   | 2326                         | 2224                   | 1797                   | 373                    | 106                    | 143                    | 933                    | 22                           | 2978                   | 266         | 200                    | 3132                   | 115                    | 933                    | 143                                      | 141                          | 394                    | 12   | 702                    | 106                    | 1174   | 44                           | 00                           | 23                                     | 1812                   | 373                    | 500                    | 0, 0                   | 1/35                   | 77                     | 266  | 2224                   | D) (0                       | 180  | 34                          | 2 6                         | 619   | 1000                    | 1160                        | 92                          | 165                         | 11   | 2                           | 206                         | 1267                   | 115                    | 933                    |
| MicroBTM31S+ 78TH<br>Antminer S19 Pro 110TH                 | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19i 90TH                | Antminer S19j Pro 96TH       | Antminer S19j Pro 96TH |                             | Antminer S19 Pro 110TH<br>MicroRTM31S+ 80TH | MicroBTM30S 90TH            | MicroBTM31S+ 76TH<br>MicroBTM31S+ 74TH                     | MicroBTM31S+84TH            | MicroBTM30S 94TH            | MicroBTM30S 921H            | MicroBTM30S 84TH            | MicroBTM30S 82TH            | Antminer S19 90TH      | Antminer S19 95TH      | MicroBTM31S+82TH            | 519                    | Antminer S19 95TH            | Antminer S19 Pro 105TH | Antminer S19 Pro 105TH       | 957                    | Antminer S19 95TH            | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 90TH      | Antminer S19 Pro 110TH | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 95TH            | Antminer S19 95TH      | S19 Pro     | Antminer S19 Pro 110TH | Antminer S19 95 I H    | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 95 TH<br>Antminer S19 95 TH | Pro                          |                        | Antminer S19 95 TH<br>Antminer S19 95 TH               | Antminer S19 95TH      | Antminer S19 Pro 110TH | Antminer S19 95 IH<br>Antminer S19 95 TH               | Antminer S19 Pro 110TH       | Antminer S19 Pro 105TH       | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH      | Antminer S19 90TH      | Antminer S19 901H      | Antminer S19 Pro 105TH | Antminer S19 95 TH     | Antminer S19j 90TH     | Antminer S19 Pro 1101H<br>Antminer S19 95TH            | Antminer S19 95TH      | MicroBTM30S 82TH            | MicroBTM30S 84TH MicroBTM30S 88TH                          | MicroBTM30S 92TH            | MicroBTM30S 94TH            | MicroB I M3 15+ 84 I H<br>Antminer S19J Pro 96 TH           | Antminer S19j Pro 100TH | MicroBTM30S 90TH            | MicroBTM31S+82TH            | MicroBTM31S+ 78TH           | MicroBTM31S+ 76TH<br>Antminer \$191 Pro 96TH | MicroBTM31S+ 74TH           | MicroBTM31S+80TH            | Antminer S19j Pro 96TH | Antminer S19 95TH      | Antminer S19 95TH      |
| HOSTED  |                        |  |                              |                        | HOSTED                      |   | Ш                           |  |                             |                             |                             |                             |                             |                        |                        | HOSTED                      | HOSTED                 |                              |                        | HOSTED                       | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED                 |                        |                        |                        | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED      | HOSTED                 |                        |                        |                        | HOSTED                                   | HOSTED                       | HOSTED                 | HOSTED   |                        | HOSTED                 |  |                              | HOSTED                       | HOSTED                                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                 |                        |  |                        |                             |  |                             | HOSTED                      | HOSTED  | HOSTED                  | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                                       | HOSTED                      | HOSTED                      |                        | HOSTED                 |                        |
| Celsius   | Celsius                | Celsius  | Celsius                      | Celsius                | Celsius                     | Celsius                                     | Celsius                     | Celsius  | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                | Celsius                | Celsius                     | Celsius                | Celsius                      | Celsius                | Celsius                      | Celsius                | Celsius                      | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                      | Celsius                | Celsius     | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                                  | Celsius                      | Celsius                | Celsius  | Celsius                | Celsius                | Celsius  | Celsius                      | Celsius                      | Celsius                                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius  | Celsius                | Celsius                     | Celsius  | Celsius                     | Celsius                     | Celsius   | Celsius                 | Celsius                     | Celsius                     | Celsius                     | Celsius                                      | Celsius                     | Celsius                     | Celsius                | Celsius                | Celsius                |
| Celsius   |                        |  |                              |                        |                             |   |                             |  | Celsius                     |                             |                             |                             |                             | Coleius                |                        |                             |                        |                              |                        | Celsius                      |                        |                              |                        | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                | Celsius                      | Celsius                | Celsius     |                        | Celsius                |                        |                        |  |                              |                        | Celsius  | Celsius                |                        |  |                              |                              | Celsius                                |                        |                        |                        |                        | Celsius                |                        |  |                        |                             |  |                             | Celsius                     | Celsius   | Celsius                 |                             | Celsius                     |                             |  |                             | Celsius                     |                        | Celsius                |                        |
| 7/1/2022 0:00 Grand Forks 1<br>7/1/2022 0:00 Calvert City 2 | 7/1/2022 0:00 Marble 2 | 7/1/2022 0:00 Calvert City 2<br>7/1/2022 0:00 Dalton 3 | 7/1/2022 0:00 Calvert City 1 | 7/1/2022 0:00 Dalton 3 | 7/1/2022 0:00 Grand Forks 1 | 7/1/2022 0:00 Dalton 3                      | 7/1/2022 0:00 Grand Forks 1 | 7/1/2022 0:00 Grand Forks 1<br>7/1/2022 0:00 Grand Forks 1 | 7/1/2022 0:00 Marble 1 | 7/1/2022 0:00 Marble 2 | 7/1/2022 0:00 Grand Forks 1 | 7/1/2022 0:00 Marble 1 | 7/1/2022 0:00 Calvert City 1 | 7/1/2022 0:00 Marble 1 | 7/1/2022 0:00 Calvert City 1 | 7/1/2022 0:00 Marble 2 | 7/1/2022 0:00 Calvert City 1 | 7/1/2022 0:00 Dalton 1 | 7/1/2022 0:00 Dalton 2 | 7/1/2022 0:00 Marble 2 | 7/1/2022 0:00 Marble 1 | 7/1/2022 0:00 Dalton 1 | 7/1/2022 0:00 Marble 2 | 7/1/2022 0:00 Calvert City 1 | 7/1/2022 0:00 Marble 2 | 0:00        | 7/1/2022 0:00 Marble 2 | 7/2/2022 0:00 Dalton 3 | 7/2/2022 0:00 Marble 1 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Dalton 1                   | 7/2/2022 0:00 Calvert City 2 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Calvert City 1<br>7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Marble 1 | 7/2/2022 0:00 Calvert City 1<br>7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Calvert City 1 | 7/2/2022 0:00 Calvert City 1 | 7/2/2022 0:00 Calvert City 1           | 7/2/2022 0:00 Marble 1 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Marble 1 | 7/2/2022 0:00 Marble 2 | 7/2/2022 0:00 Dalton 3 | 7/2/2022 0:00 Calvert City 1<br>7/2/2022 0:00 Dalton 2 | 7/2/2022 0:00 Dalton 1 | 7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Grand Forks 1<br>7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Grand Forks 1<br>7/2/2022 0:00 Calvert City 1 | 00:0                    | 7/2/2022 0:00 Grand Forks 1                  | 7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Grand Forks 1 | 7/2/2022 0:00 Dalton 3 | 7/3/2022 0:00 Marble 1 | 7/3/2022 0:00 Marble 2 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 158 of 245

| 0.0148   | 0.01954  | 0.01437  | 0.01437                |                        | 0.01897                      | 0.01897                      | 0.01954  | 0 01907                | 0.0100                                  | 0.01437  | 0.0234                       | 0                      | 0.0234  |  |                             |                             | 0.00                        | 0.0143/                     |                             |  |                             |                             | 0.01437  | 0.01437   |                             |                             | 0   |  |                             |  | 0   | 0.0234  | 0.0234                       | 90000                       | 0.01954                |  | 0.01897  | 0.01897                      | 0.01897                    | 0.01437  | 0   | 0.01437  | 0.0171                 | 0.0148                             | 0.01954                | 0.0148   | 0  | 0.0148                 | 0                      | 0 0  |
|--|--|--|------------------------|------------------------|------------------------------|------------------------------|--|------------------------|---|--|------------------------------|------------------------|---|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|-----------------------------|-----------------------------|--|---|-----------------------------|-----------------------------|---|--|-----------------------------|--|---|---|------------------------------|-----------------------------|------------------------|--|--|------------------------------|----------------------------|--|---|--|------------------------|------------------------------------|------------------------|--|--|------------------------|------------------------|--|
| 0.030816<br>0.030816<br>0.03873<br>0.030816  | 0.03873  | 0.0376   | 92800                  | 2000                   | 0.0376                       | 0.0376                       | 0.03873  | 0.030816               | 0.000                                   | 0.0376   | 0.0376                       | 0.030816               | 0.0376  |  | 0.030816                    | 00000                       | 0.000                       | 0.0376                      |                             |  |                             |                             | 0.030816   | 0.0376  |                             |                             | 0.030816  |  |                             |  | 0.030816  | 0.030816  | 0.0376                       | 0.00000                     | 0.03873                |  | 0.0376   | 0.0376                       | 0.0376                     | 0.0376   | 0.030816  | 0.0376   | 0.0000                 | 0.030816                           | 0.03873                | 0.03873  | 0.030816   | 0.03873                | 0.030816               | 0.030816   |
| 325.23<br>4,188.87<br>167.98<br>7,256.13   | 13.47  | 37.59  | , 000<br>440<br>440    | 1                      | 11.39                        | 32.97                        | 2,666.51   | 147.21                 | *************************************** | 3,555.89   | 1,706.54                     | 5,062.53               | 266.73  |  | 2 535 74                    |                             | 6 100                       | 010.08                      |                             |  |                             |                             | 958.80   | 612.58  |                             |                             | 138.37  |  |                             |  | 4,961.18  | 357.98  | 251.36                       | ,                           | 2,009,04               |  | 32.87  | 11.27                        | 47.40                      | 3,587.98   | 7.105.28  | 34.39  | 04:404                 | 1/0.74 4,177.52 70.33              | 79.55                  | 203.04   | 319.72   | 194.31                 | 297.42                 | 4, 104.83<br>6,898.67  |
| 0.030816<br>0.030816<br>0.02393<br>0.030816  | 0.01919  | 0 0.02323  | 0                      | 0                      | 0.01863                      | 0.01863                      | 0.01919  | 0.030816               | 0                                       | 0.02323  | 0.0142                       | 0.030816               | 0.0142  | 0 0  | 0 0 0 0 0 0                 | 0                           | 0                           | 0.002323                    | 0 0                         | 0  | 0 (                         | 0                           | 0.030816   | 0.02323   | 0                           | 0 0                         | 0.030816  | 0 0  | 00                          | 0 0  | 0.030816  | 0.030816  | 0.0142                       | 0 010100                    | 0                      | 0  | 0.01863  | 0.01863                      | 0.01863                    | 0.02323  | 0.030816  | 0.02323  | 0 0                    | 0.02393                            | 0.01919                | 0.02393  | 0.030816   | 0.02393                | 0.030816               | 0.030816<br>0.030816   |
| 0.0556<br>0.0556<br>0.0556<br>0.0556   | 0.0556   | 0.0556   | 0.0556                 | 0.0556                 | 0.0556                       | 0.0556                       | 0.0556   | 0.0556                 | 0.0617                                  | 0.0556   | 0.047                        | 0.047                  | 0.0617  | 0.0617   | 0.0617                      | 0.0617                      | 0.0617                      | 0.0556                      | 0.0617                      | 0.0617   | 0.0617                      | 0.0617                      | 0.0556   | 0.0556  | 0.0617                      | 0.0617                      | 0.0617  | 0.0617   | 0.0617                      | 0.0617   | 0.0617  | 0.047   | 0.047                        | 0.0617                      | 0.0556                 | 0.0556   | 0.0556   | 0.0556                       | 0.0556                     | 0.0556   | 0.0617  | 0.0556   | 0.0556                 | 0.0556                             | 0.0556                 | 0.0556   | 0.0556   | 0.0556                 | 0.0556                 | 0.0556   |
| 912.02<br>11,746.68<br>558.26<br>20,348.06   |  |  | Ш                      | 4,957.29               | Ш                            |                              |  |                        |   | -  | Ш                            | 1                      |   |  | 36.32                       |                             |                             |                             | v H                         |  | Ш                           | 43.13<br>38.80              |  | 2,078.76  | 5,748.34                    | 343.82                      |   | 36.17  | 176.01                      | 143.60   | 23.07   |   | 1,083.34                     |                             | 4                      | 3,014.65   |  | 44.91                        |                            |  |   |  |                        |                                    |                        | 674.79<br>2,123.98                               | 896.57   | 645.79                 | Ш                      | 19,345.64<br>19,345.78<br>1,636.78   |
| 3.25 0.086416<br>3.25 0.086416<br>3.25 0.07953<br>3.25 0.086416                                      | 3.25 0.0556                                      | 3.25 0.0556  | 3.25 0.0556            | 3.25 0.0556            | 3.25 0.07423                 | 3.25 0.07423                 | 3.25 0.0556                                      | 3.105 0.086416         | 3.344 0.0617                            | 3.25 0.0556  | 3.25 0.0612                  | 3.25 0.077816          | 3.192 0.0617<br>3.25 0.0612                                 | 3.496 0.0617   | 3.528 0.0617                | 3.116 0.0617                | 3.108 0.0617                | 2.95 0.0556                 | 3.268 0.0617                | 3.444 0.0617   | 3.276 0.0617                | 3.192 0.0617                | 2.832 0.07883<br>2.832 0.086416                        | 2.832 0.07883   | 3.42 0.0617                 | 3.444 0.0617                | 3.105 0.086416  | 3.528 0.0617   | 3.496 0.0617                | 3.344 0.0617   | 3.116 0.0617  | 3.25 0.077816   | 3.25 0.0612                  | 3.276 0.0617                | 3.25 0.0556            | 3.25 0.0556<br>3.25 0.0556                       | 3.25 0.07423   | 3.25 0.07423                 | 3.25 0.0556                | 3.25 0.07883<br>3.25 0.0556                            | 3.108 0.0617  | 3.25 0.07883   | 3.25 0.0556            | 3.25 0.086416                      | 3.25 0.0/4/9           | 3.25 0.07953                                     | 3.25 0.086416                                    | 3.25 0.07953           | 3.25 0.086416          | 3.25 0.086416<br>3.25 0.086416<br>3.25 0.0556                              |
| 10553.83333<br>135931.7917<br>7019.458333<br>235466.2917   | 38370.58333                                      | 29801.41667  | 225765.5833            | 89159.95833            | 611.5416667                  | 4134<br>1769.625             | 138953.2083                                      | 4777.0425              | 2327.424                                | 936  | 120179.0417                  | 164282.625             | 11678.996<br>18783.91667                                    | 2852.736   | 588.588                     | 373.92                      | 117.068                     | 66817.00833                 | 24647.256                   | 5695.228   | 11102.91                    | 628.824                     | 41274.04<br>80854.072                                  | 26370.168<br>67092.83333                                    | 93165.93                    | 5572.392                    | 13395.2<br>4490.3475                                  | 586.236  | 2852.736                    | 11860.94   | 373.92<br>160993.625                                  | 11616.58333   | 17701.66667                  | 11031.93                    | 936                    | 28973.20833<br>54220.29167                       | 1764.208333  | 605.0416667                  | 2547.458333<br>87985.08333 | 154454.625<br>224463.4167                              | 125.356<br>230571.25                                  | 1480.375   | 29708.25               | /134.833333<br>135563.4583<br>//24 | 4134<br>71648.41667    | 8484.666667<br>38201.04167                       | 10375.08333                                      | 8120.125               | 9651.416667            | 133204.391/<br>223866.3917<br>29438.5                                      |
| 12924702436<br>1.53984E+11<br>10045733338<br>3.36437E+11   | 54781071521                                      | 42555030032  | 2.76369E+11            |                        |                              |                              | 1.70558E+11                                      |                        | 2517890313                              | 1150270379<br>1.85586E+11                              | 1.46558E+11                  |                        | 11890271500   |  | 514712923.6                 | 428418312.5                 | 56329027.78                 | 95329756822                 | 25948717410                 | 5112226167   | 10398464944                 | 473565020.8                 | 59298088452<br>1.16346E+11                             | 0 10  | 1.001E+11                   | 10                          | 11452627778   | 506497631.9  | 2955451063                  | 2516506965<br>12055050486                                    | 427728125<br>1.97363E+11                              | 9 11  |                              | 10225486674                 |                        | 34247518121 66506054061                          | 2132084360   |                              |                            | 1.87603E+11<br>2.74753E+11                             | 2 1   | 12754392752  | 42426157001            | 1.53519E+11                        |                        | 10377025608                                      | 12704952154                                      | 9932866841             |                        | 3.19759E+11<br>42036195772   |
| 3247.33333<br>41825.16667<br>2159.83333<br>72451.16667   | 11806.33333                                      | 9169.666667  | 51504 16667            | 27433.83333            | 188.1666667                  | 544.5                        | 42754.83333                                      | 1538.5                 | 969                                     | 47099.5  | 36978.16667                  | 50548.5                | 3658.833333   | 816  | 166.8333333                 | 120                         | 37.6666667                  | 22649.83333                 | 7542                        | 1653.666667  | 3389.166667                 | 197                         | 14574.16667  | 9311.5  | 27241.5                     | 1618                        | 3986.666667<br>1446.166667                            | 166.1666667  | 816                         | 8715.833333  | 120   | 3574.333333   | 5446.666667                  | 3367.5                      | 42795.55555            | 8914.833333                                      | 542.8333333  | 186.1666667                  | 27072.3333                 | 47524.5  | 40.3333333  | 455.5  | 9141                   | 41711.83333                        | 22045.66667            | 2610.666667                                      | 3192.333333                                      | 2498.5                 | 2969.666667            | 40385.30067<br>68881.96667<br>9058   |
| 3 135.3055556<br>77 1742.715278<br>6 89.99305556<br>2 3018.798611                                    |  | Ш  | ш                      | 4 1143.076389          | ш                            |                              |  | 77 64.10416667         |   |  | ш                            | 4 2106.1875            |   |  | 7 6.951388889               | 9                           |                             |                             |                             |  | Н                           |                             |  | 1 387.9791667<br>0 947.6388889                              |                             |                             | 6 166.1111111<br>7 60.25694444                        | 7 6.923611111<br>2 1.979166667                             | Ш                           | 29<br>29<br>154.8263889                                      |   |   | 6 226.944444                 |                             |                        | 3 371.4513889                                    | 3 22.61805556  | ш                            |                            | 6 1980.1875<br>8 2877.736111                           |   |  |                        | 7 1737.993056                      |                        |  | 3 133.0138889                                    |                        | 11                     | 2 2870.081944<br>4 377.4166667   |
| 143<br>1797<br>106<br>3132   | 25   | 394  | 2978                   | 1174                   |                              | 23                           | 1812   | 7                      | 29                                      | 2106   | 173                          | 222                    | 180   | en '   | 7                           | 5                           | 10                          | 1000                        | 343                         | 76   | 165                         |                             | 1267   | 1000  | 1185                        | 7                           | 206   |  | m                           | 180  | 5 2224  | 15  | 266                          | 161                         | 101                    | 373  | 2  | 00 4                         | 117                        | 2326   | 3132  | 22 141   | 394                    | 179                                | 93                     | 11   | 14   | 115                    | 14                     | 3132<br>394<br>394   |
| Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH                    | Antminer S19 Pro 110TH<br>Antminer S19 Pro 105TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH            | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 Pro 105TH       | Antminer S19 95 TH           | Antminer S19 95 TH                               | Antminer S19j 90TH     |   | Antminer S19 95TH                                      | Antminer S19 95TH            | Antminer S19 95TH      | MicroBTM30S 84TH<br>Antminer S19 Pro 110TH                  | A305 921<br>A305 941                                       | MicroBTM31S+84TH            | MicroBTM30S 82TH            | MicroBTM31S+ 74TH           |                             | MicroBTM30S 86TH            | MicroBTM31S+ 82TH<br>MicroBTM31S+ 80TH                     | MicroBTM31S+ 78TH           | MicroBTM31S+ 76TH           | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH       | Antminer S19j Pro 96TH<br>Antminer S19j Pro 100TH           | MicroBTM30S 90TH            | MicroBTM31S+82TH            | MicroBTM31S+ 80TH<br>Antminer S19j 90TH               | MicroBTM31S+ 84TH<br>MicroBTM30S 94TH                      | MicroBTM30S 92TH            | MicroBTM30S 84TH<br>MicroBTM30S 84TH                         | MicroBTM30S 82TH<br>Antminer S19 95TH                 | Antminer S19 95TH<br>Antminer S19 95TH                | Antminer S19 Pro 110TH       | MicroBTM31S+ 78TH           | Antminer S19 95TH      | Antminer S19 90TH<br>Antminer S19 95TH           | Antminer S19 95TH<br>Antminer S19 Pro 105TH            | Antminer S19 Pro 105TH       | Antminer S19 95TH          | Antminer S19 95TH<br>Antminer S19 95TH                 | MicroBTM31S+ 74TH<br>Antminer S19 Pro 110TH           | Antminer S19 95TH<br>Antminer S19 Pro 110TH                  | Antminer S19 Pro 110TH | Antminer S19 95TH                  | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 95 IH<br>Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH     |
| HOSTED<br>HOSTED<br>HOSTED<br>HOSTED   | HOSTED   | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                 | HOSTED                                  | HOSTED   | HOSTED                       | HOSTED                 | HOSTED  | HOSTED   | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED                      | HOSTED   | HOSTED                      | HOSTED                      | HOSTED   | HOSTED  | HOSTED                      | HOSTED                      | HOSTED  | HOSTED   | HOSTED                      | HOSTED   | HOSTED  | HOSTED  | HOSTED                       | HOSTED                      | HOSTED                 | HOSTED   | HOSTED   | HOSTED                       | HOSTED                     | HOSTED   | HOSTED  | HOSTED   | HOSTED                 | HOSTED                             | HOSTED                 | HOSTED   | HOSTED   | HOSTED                 | HOSTED                 | HOSTED<br>HOSTED   |
| Celsius<br>Celsius<br>Celsius<br>Celsius   | Celsius  | Celsius  | Celsius                | Celsius                | Celsius                      | Celsius                      | Celsius  | Celsius                | Celsius                                 | Celsius  | Celsius                      | Celsius                | Celsius   | Celsius  | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius                     | Celsius  | Celsius                     | Celsius                     | Celsius  | Celsius   | Celsius                     | Celsius                     | Celsius   | Celsius  | Celsius                     | Celsius  | Celsius   | Celsius   | Celsius                      | Celsius                     | Celsius                | Celsius  | Celsius  | Celsius                      | Celsius                    | Celsius  | Celsius   | Celsius  | Celsius                | Celsius                            | Celsius                | Celsius  | Celsius  | Celsius                | Celsius                | Celsius  |
| Celsius<br>Celsius<br>Celsius<br>Celsius   | Celsius  | Celsius  | Celsius                | Celsius                | Celsius                      | Celsius                      | Celsius  | Celsius                |   | Celsius  |                              |                        | Celsius   |  |                             |                             |                             |                             | Celsius                     | Celsius  | ш                           |                             | Celsius  |   |                             |                             |   | Celsius  |                             |  |   |   | Celsius                      |                             |                        |  | Celsius  |                              |                            | Celsius  |   | Celsius  | Celsius                | Celsius                            | Celsius                | Celsius  | Celsius  | Celsius                | Celsius                | Celsius<br>Celsius<br>Celsius  |
| 7/3/2022 0:00 Datton 1<br>7/3/2022 0:00 Datton 2<br>7/3/2022 0:00 Marble 1<br>7/3/2022 0:00 Datton 3 | 7/3/2022 0:00 Marble 2<br>7/3/2022 0:00 Marble 1 | 7/3/2022 0:00 Marble 2<br>7/3/2022 0:00 Calvert City 1 | 7/3/2022 0:00 Marble 2 | 7/3/2022 0:00 Marble 2 | 7/3/2022 0:00 Calvert City 1 | 7/3/2022 0:00 Calvert City 1 | 7/3/2022 0:00 Marble 2<br>7/3/2022 0:00 Marble 1 | 7/3/2022 0:00 Dalton 3 | 7/3/2022 0:00 Grand Forks 1             | 7/3/2022 0:00 Marble 2<br>7/3/2022 0:00 Calvert City 2 | 7/3/2022 0:00 Calvert City 1 | 7/3/2022 0:00 Dalton 1 | 7/3/2022 0:00 Grand Forks 1<br>7/3/2022 0:00 Calvert City 1 | 7/3/2022 0:00 Grand Forks 1<br>7/3/2022 0:00 Grand Forks 1 | 7/3/2022 0:00 Grand Forks 1<br>7/3/2022 0:00 Grand Forks 1 | 7/3/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Calvert City 1<br>7/4/2022 0:00 Dalton 3 | 7/4/2022 0:00 Calvert City 2<br>7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1<br>7/4/2022 0:00 Dalton 3 | 7/4/2022 0:00 Grand Forks 1<br>7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1 | 7/4/ 2022 0:00 Grand Forks 1<br>7/4/ 2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Grand Forks 1<br>7/4/2022 0:00 Dalton 1 | 7/4/2022 0:00 Dalton 2<br>7/4/2022 0:00 Calvert Gty 1 | 7/4/2022 0:00 Calvert City 1 | 7/4/2022 0:00 Grand Forks 1 | 7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Marble 2<br>7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Calvert City 1<br>7/4/2022 0:00 Marble 1 | 7/4/2022 0:00 Calvert City 1 | 7/4/2022 0:00 Marble 2     | 7/4/2022 0:00 Calvert City 1<br>7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Grand Forks 1<br>7/4/2022 0:00 Dalton 3 | 7/4/2022 0:00 Calvert City 1<br>7/4/2022 0:00 Calvert City 2 | 7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Datton 2             | 7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Marble 1<br>7/4/2022 0:00 Marble 2 | 7/4/2022 0:00 Dalton 1<br>7/5/2022 0:00 Marble 2 | 7/5/2022 0:00 Marble 1 | 7/5/2022 0:00 Dalton 1 | 7/5/2022 0:00 Datton 3<br>7/5/2022 0:00 Datton 3<br>7/5/2022 0:00 Marble 2 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 159 of 245

| 0.01437   | 0.0148                 | 0.01437                                | 0.0140.0          | 0.01897                                     | 0.01954                | 0.01954           | C                 | 0.01897                | 0.0234            | 0.0234                 | 0.01437           | 0 0   |                  |                  |                  |                  |                               |                  | 0.01437  |                  |                  |                  |  | 0                      |  |                  |  | 0.01437       | 0                      | 0.0234                       | 0.01437                                    |                  |  | 4                | 0.0234                                  | C                | 0                 |                   | 0.01897                      | 0.01437                                 |                   | 0.01954                                | 0.01954                | 0.01954                                     | 10000             | 0.01437                | 0.01897           | 0.01741                                     | 0 0140                 | 0                 | 0                                      | 0.0148                                      | 0.01437           | 0   | 0.01437   |                                      |                   |  | 0.01437                                     |
|---|------------------------|--|-------------------|---|------------------------|-------------------|-------------------|------------------------|-------------------|------------------------|-------------------|---|------------------|------------------|------------------|------------------|-------------------------------|------------------|--|------------------|------------------|------------------|--|------------------------|--|------------------|--|---------------|------------------------|------------------------------|--|------------------|--|------------------|---|------------------|-------------------|-------------------|------------------------------|---|-------------------|--|------------------------|---|-------------------|------------------------|-------------------|---|------------------------|-------------------|--|---|-------------------|---|---|--------------------------------------|-------------------|--|---|
| 0.0376  | 0.03873                | 0.0376                                 | 0.5500            | 0.0376                                      | 0.03873                | 0.03873           | 2,000,00          | 0.0376                 | 0.0376            | 0.0376                 | 0.0376            | 0.030816  | 040000           |                  |                  |                  |                               |                  | 0.0376   |                  |                  |                  |  | 0.030816               |  |                  |  | 0.0376        | 0.030816               | 0.0376                       | 0.0376                                     |                  |  |                  | 0.0376                                  | 0.030816         | 0.030816          |                   | 0.0376                       | 0.0376                                  |                   | 0.03873                                | 0.03873                | 0.03873                                     | 0.000             | 0.030816               | 0.0376            | 0.0376                                      | 0.03873                | 0.030816          | 0.030816                               | 0.03873                                     | 0.0376            | 0.030816  | 0.0376  |                                      |                   |  | 0.0376                                      |
| 26.13<br>31.31<br>171.57  | 159.66                 | 2.963.67                               | -,500.07          | 34.94                                       | 13.47                  | 2,654.99          |                   | 10.83                  | 1,518.44          | 220.58                 | 3,439.21          | 352.56  | -                |                  |                  |                  |                               |                  | 592.94   |                  |                  |                  |  | 2,396.76               |  |                  |  | 585.45        | 2,507.45               | 228.16                       | 948.01                                     |                  |  |                  | 1,5/5.15                                | 4 500 41         | 354.37            |                   | 11.09                        | 3,514.14                                |                   | 2,650.62                               | 13.46                  | 36.96                                       |                   | 7,107.19               | 30.80             | 180.49                                      | 160.46                 | 4,092.05          | 298.47                                 | 194.86                                      | 27.92             | 2,507.93  | 560.17  |                                      |                   |  | 933.73                                      |
| 0.02323<br>0.01863<br>0.02019   | 0.02393                | 0.02323                                | 0.02.52.5         | 0.01863                                     | 0.01919                | 0.01919           | 0                 | 0.01863                | 0.0142            | 0.0142                 | 0.02323           | 0.030816  | 0                | 0 6              | 0                | 0                | 0                             | 0                | 0.02323  | 0                | 0 0              | 0                | 0 0  | 0.030816               | 0 0  | 0                | 0  | 0.02323       | 0.030816               | 0.0142                       | 0.02323                                    | 0                | 0 0  | 0                | 0.0142                                  | 0 030816         | 0.030816          | 0                 | 0.01863                      | 0.02323                                 | 0                 | 0.01919                                | 0.01919                | 0.01919                                     | 0                 | 0.030816               | 0.01863           | 0.02019                                     | 0                      | 0.030816          | 0.030816                               | 0.02393                                     | 0.02323           | 0.030816  | 0.02323   | 0                                    | 0 0 0             | 0 0                                    | 0.02323<br>0                                |
| 0.0556  | 0.0556                 | 0.0556                                 | 0.0556            | 0.0556                                      | 0.0556                 | 0.0556            | 0.0556            | 0.0556                 | 0.047             | 0.047                  | 0.0556            | 0.047   | 0.0617           | 0.0617           | 0.0617           | 0.0617           | 0.0617                        | 0.0617           | 0.0556   | 0.0617           | 0.0617           | 0.0617           | 0.0617   | 0.0556                 | 0.0617   | 0.0617           | 0.0617                                     | 0.0556        | 0.0556                 | 0.047                        | 0.0617                                     | 0.0617           | 0.0617   | 0.0617           | 0.047                                   | 0.0617           | 0.047             | 0.0556            | 0.0556                       | 0.0556                                  | 0.0556            | 0.0556                                 | 0.0556                 | 0.0556                                      | 0.0556            | 0.0556                 | 0.0556            | 0.0556                                      | 0.0556                 | 0.0556            | 0.0556                                 | 0.0556                                      | 0.0556            | 0.0556  | 0.0556  | 0.0617                               | 0.0617            | 0.0617                                 | 0.0556                                      |
| 3 88.69<br>3 124.74<br>644.04   | 530.63                 |  |                   | 3 139.22                                    |                        |                   |                   |                        | 9                 |                        |                   | 5 890.28  |                  | 728              |                  |                  | 35.97                         | Ш                |  |                  |                  |                  | 39.29  |                        | 7 343.54   | 7 1,519.88       | 5,753.71                                   | 3 1,986.71    | 5 7,031.54             | 2 983.35                     | 7 732.14                                   | 38               | 7 36.13  | , 10             | 7 143.60                                | 11 6             |                   | 5 52.04           |                              | 3 11,925.08                             |                   | 3 10,330.38                            | Ш                      | 3 147.28                                    | 5 4,962.47        |                        | Ш                 | -   |                        | 5 11,475.16       |  |   | Ш                 | 7 40.18<br>5 7,032.89                                 |   | 7 5,759.94                           | 347.39            | 7 838.65                               | 3 3,168.58                                  |
| 3.25 0.0788:<br>3.25 0.0742:<br>3.25 0.07575  | 3.25 0.07953           | 3.25 0.0556                            | 3.25 0.0556       | 3.25 0.07423                                | 3.25 0.07479           | 3.25 0.07479      | 3.25 0.0556       | 3.25 0.07423           | 3.25 0.0612       | 3.25 0.0612            | 3.25 0.0788       | 3.25 0.077816                                   | 3.116 0.0617     | 3.192 0.0617     | 3.444 0.0617     | 3.572 0.0617     | 3.528 0.0617                  | 3.108 0.0617     | 2.832 0.07883                                    | 3.42 0.0617      | 3.444 0.0617     | 3.36 0.0617      | 3.276 0.0617   | 2.832 0.086416         | 3.444 0.0617   | 3.268 0.0617     | 3.42 0.0613                                | 2.832 0.07883 | 3 2 7 6 0 0 6 4 1 6    | 3.25 0.0612                  | 3.192 0.0617                               | 3.192 0.0617     | 3.108 0.0617   | 3.572 0.0617     | 3.25 0.0617                             | 3.116 0.0617     | 3.25 0.077816     | 3.25 0.0556       | 3.25 0.07423                 | 3.25 0.0788                             | 3.25 0.0556       | 3.25 0.07475                           | 3.25 0.07479           | 3.25 0.07479                                | 3.25 0.0556       | 3.25 0.086416          | 3.25 0.07423      | 3.25 0.07579                                | 3.25 0.0556            | 3.25 0.086416     | 3.25 0.086416<br>3.25 0.0556           | 3.25 0.07953                                | 3.25 0.07883      | 3.192 0.0617<br>2.832 0.086416                        | 2.832 0.07883                                     | 3.42 0.0617                          | 3,444 0.0617      | 3.276 0.0617                           | 2.832 0.07883<br>3.108 0.0617               |
| 25.041667<br>80.466667<br>97.666667   | 72.033333              | 224326.916/                            | 601.95833         | 1875.575                                    | 702                    | 138352.9333       | 28874.625         | 4527.6525              | 106932.5833       | 15533.91667            | 148050.2833       | 11440.86667                                     | 373.92           | 11804.7608       | 2852.736         | 171.456          | 583.0608                      | 125.7704         | 25524.816<br>40783.16                            | 93293.154        | 5603.6176        | 13542.48         | 11030.6196   | 77776.3488             | 13356.224  | 24633.31253      | 93253.026                                  | 25202.44      | 81368.4576             | 16067.89167                  | 1866.1536                                  | 626.2704         | 126.8064   | 170.2653333      | 2327.424                                | 373.92           | 11499.58333       | 936               | 5.2916667                    | 1275.9083<br>4610.925                   | 28805.83333       | 8125.1083                              | 701.4583333            | 4096.083333                                 | 89253.125         | 230633.1083            | 1653.275          | 8939.45<br>223364.05                        | 29366.13333            | 132789.8          | 9685.54166/<br>71430.66667             | 8142.983333                                 | 1202.066667       | 651.168<br>81384.128                                  | 24114.008<br>64803.14167                          | 93354.03                             | 5630.366          | 13592.32<br>10841.376                  | 111.37                                      |
| 1366508913 11<br>2028306005 16<br>12068937723 84  | 44                     | 2.7456/E+11 22<br>1.54564F+11 12       |                   | 2647002719                                  |                        | 1.69813E+11 13    | 34135682650       |                        | 1.30389E+11 10    | 1 0                    |                   | 14033360086 11<br>1.83785F+11 14                |                  |                  | 2955888374       | 179459813.9      | 92445029041 64                |                  | 36356835062                                      | 1.0077E+11       | 5099425253       | 12023564451      | 10425157946 1  | 1.11877E+11 7          | 4945887407   | 25880017364 24   | 1.00836E+11<br>95808298763                 | 35878623440   | 1.17089E+11 8          | -                            | 12103740667 1                              | 485447805.6      |  | ω,               | 1.35241E+11 1<br>2521351832             | 426548994.4      | 14089761069 11    | 1149918669        | 812083717.9 595.             | 1.83305E+11 15<br>5649584692            | 34076358378 28    | 1.69429E+11 13<br>66288323401          | 955966568.7 70         | 2797731274                                  |                   | 3.29457E+11 23         |                   | 12690106858<br>2.7337E+11                   | 41946181513 29         |                   | 11858224565 96<br>87169082369 71       | 9949036348 81<br>53859872995 37             | =                 | · -   | 34347595712<br>92360673280 64                     | 1.01116E+11<br>25039458410 24        | 5149578493        | 12135429424                            | 57761630625<br>70724708.33                  |
| 346.1666667<br>517.0666667<br>2614.666667   | 2052.933333            | 39255,2333                             | 27569.83333       | 577.1                                       | 216                    | 42570.13333       | 8884.5            | 178.8                  | 32902.33333       | 4779.666667            | 45553.93333       | 3520.266667                                     | 120              | 3698.233333      | 816              | 48               | 165.2666667                   | 40.46666667      | 9013   | 27278.7          | 1627.066667      | 4030.5           | 3367.1   | 27463.4                | 3975.066667  | 7537.733333      | 27266.96667                                | 8899.166667   | 28731.8                | 4943.966667                  | 3717.466667                                | 196.2            | 165.9666667  | 47.66666667      | 34131.1                                 | 120              | 3538.33333        | 288               | 183.1666667                  | 46546.43333                             | 8863.33333        | 42500.03333                            | 215.833333             | 1260.333333                                 | 27462.5           | 70964.03333            | 508.7             | 2750.6                                      | 9035.733333            | 40858.4           | 21978.66667                            | 2505.533333                                 | 369.866667        | 28737.33333   | 8514.833333                                       | 27296.5                              | 1634.833333       | 3309.333333                            | 14193.16667                                 |
| 22 14.423611111<br>23 21.5444444<br>141 108.944444  |                        |  |                   | 44 24.04583333<br>53 53 53                  |                        | 1812 1773.755556  |                   |                        | 735 1370.930556   |                        |                   | 153 146.6777778<br>2224 1923.027778             |                  | 180 154.0930556  | 34 34            | 2 2              | 7 6.886111111                 | Ш                | 411 375.5416667<br>619 600.0347222               |                  | 9                | 206 167.9375     | 165 140.2958333<br>11 8.3125                               | 1267 1144.308333       | 206 165.62/1/18  | Ш                | 1185 1136.123611                           |               | 1267 1197.158333       | 266 205.9986111              | 180 154.8944444<br>619 600.4263889         | e                | 7 6.915277778  | Н                | 1/35 1422.129167<br>29 29               | 2 5 5 5          |                   | 12 12 34          | 7.63                         | 2106 1939.434722                        |                   | 1812 1770.834722<br>707 692.895833     | Ш                      | 53 52.51388889<br>44 25.4375                |                   | 132 2956.834722        | П                 |   |                        | 1797 1702.433333  | -                                      | 115 104.3972222<br>500 483.6027778          | 15.4              |   |   | 1185 1137.354167<br>343 309.1597222  |                   | 206 168.5555556<br>165 137.8888889     | 619 591.3819444<br>2 1.493055556            |
|   |                        |  |                   | _   |                        |                   |                   |                        |                   |                        |                   | ľ   |                  |                  |                  |                  |                               |                  |  |                  |                  |                  |  |                        |  |                  |  |               |                        | -                            |  |                  |  |                  |   |                  | ,                 |                   |                              |   |                   | ***                                    | _                      |   |                   |                        |                   |   |                        |                   |  | _   |                   |   | _   |                                      |                   |  |   |
| Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH | Antminer S19 Pro 110TH<br>Antminer S19 90TH | Antminer S19 Pro 105TH | Antminer S19 95TH | Antminer S19 90TH | Antminer S19 Pro 105TH | Antminer S19 95TH | Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 95TH          | MicroBTM30S 82TH | MicroBTM30S 84TH | MicroBTM30S 92TH | MicroBTM30S 94TH | MicroBTM315+84TH              | MicroBTM31S+74TH | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH | MicroBTM30S 90TH | MicroBTM31S+82TH | MicroBTM31S+80TH | MicroBTM315+ 78TH<br>MicroBTM315+ 76TH                     | Antminer S19j Pro 96TH | MicroBTM31S+80TH   | MicroBTM30S 86TH | MicroBTM305 90TH<br>Antminer S19i Pro 100T | .6            | Antminer S19j Pro 96TH | Antminer S19 Pro 110TH       | MicroBTM30S 84TH<br>Antminer S19i Pro 96TH | MicroBTM31S+76TH | MicroBTM31S+74TH<br>MicroBTM31S+84TH                       | MicroBTM30S 94TH | Antminer S19 95 TH<br>MicroBTM305 88 TH | MicroBTM305 82TH | Antminer S19 95TH | Antminer S19 95TH | Antminer S19 Pro 105TH       | Antminer S19 95TH<br>Antminer S19i 90TH | Antminer S19 90TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 Pro 105TH | Antminer S19 90TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH | Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH | MicroBTM31S+ 76TH<br>Antminer S19j Pro 96TH           | Antminer S19j Pro 96TH<br>Antminer S19j Pro 100TH | MicroBTM30S 90TH<br>MicroBTM30S 86TH | MicroBTM31S+ 82TH | MicroBTM31S+ 80TH<br>MicroBTM31S+ 78TH | Antminer S19j Pro 96TH<br>MicroBTM31S+ 74TH |
| HOSTED ,  |                        |  |                   |   | HOSTED                 |                   |                   |                        | HOSTED            |                        |                   |   |                  |                  | HOSTED           |                  |                               | HOSTED           |  |                  |                  |                  |  | HOSTED                 |  |                  |  | HOSTED        |                        |                              | HOSTED                                     |                  |  |                  |   |                  |                   |                   |                              | HOSTED                                  |                   |  |                        | HOSTED                                      |                   |                        |                   |   |                        | HOSTED            |  | HOSTED                                      | Ш                 | HOSTED ,  |   | HOSTED                               |                   |  | HOSTED                                      |
| Celsius Celsius Celsius Celsius Celsius Celsius   |                        | Celsius Celsius                        |                   |   |                        | Celsius Celsius   |                   |                        | Celsius Celsius   |                        |                   | Celsius Celsius                                 |                  |                  |                  |                  | Celsius Celsius               | Celsius Celsius  | Celsius Celsius                                  |                  |                  |                  | Celsius Celsius  | Celsius Celsius        | Celsius Celsius  |                  |  |               | Celsius Celsius        | Celsius Celsius              | Celsius Celsius                            |                  |  |                  | Celsius Celsius                         |                  |                   | Celsius Celsius   | Celsius Celsius              |   |                   |  | Celsius Celsius        | Celsius Celsius<br>Celsius Celsius          |                   | Celsius Celsius        |                   |   |                        | Celsius Celsius   |  | Celsius Celsius                             | Ш                 | Celsius Celsius<br>Celsius Celsius                    | Celsius Celsius<br>Celsius Celsius                |                                      |                   | Celsius Celsius<br>Celsius Celsius     | Celsius Celsius                             |
| 7/5/2022 0:00 Calvert City 1 (7/5/2022 0:00 Calvert City 1 (7/5/2022 0:00 Calvert City 2 (7/5/202 0:00 Calvert City 2 (7/5/202 0:00 Calvert City 2 (7/5/202 |                        |  |                   |   |                        |                   |                   | Gity 1                 | City 1            |                        |                   | 7/5/2022 0:00 Dalton 2 7/5/2022 0:00 Dalton 1 0 |                  | Ш                |                  |                  | 7/5/2022 0:00 Grand Forks 1 0 | Ш                |  | ·                |                  |                  | 7/5/2022 0:00 Grand Forks 1 (7/5/2022 0:00 Grand Forks 1 ( |                        | 7/6/2022 0:00 Grand Forks 1 (7/6/2022 0:00 Grand Forks 1 ( |                  |  |               |                        | 7/6/2022 0:00 Calvert City 1 |  |                  | 7/6/2022 0:00 Grand Forks 1 (7/6/2022 0:00 Grand Forks 1 ( |                  | 7/6/2022 0:00 Grand Forks 1 (           |                  |                   |                   | 7/6/2022 0:00 Calvert City 1 |   |                   |  | 7/6/2022 0:00 Marble 1 | e.  | ١,                | 4                      | ity 1             | 1.5   |                        |                   | 1 2                                    | 7/6/2022 0:00 Marble 1 0                    |                   | 7/7/2022 0:00 Grand Forks 1 07/7/2022 0:00 Dalton 3 0 |   |                                      |                   |  | 7/7/2022 0:00 Grand Forks 1 0               |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 160 of 245

|   |                  |                  | 0 0                                    | 0.0234                                      | 0.0234            | 0.01030            | 0.01437   | 0.01954                                | 0.01954     | 0.01897                | 0.01437           | 0.01437                | 0.01897           | 0.0174      | 0.0148  | 0 0                                    |                   | 0.0148                                      | 0.01437                                | 0.01437                | 0.01437        |   |                  |                             | 0                                       |  |                  |                  | 0   | 0                 | 0.0234   | 0.0234                                      | 0.01954                                | 0.01897  | 0.01954  | 0.01897         | 0.01437                                | 0.0148                                     |   | 0.01741                                     | 0                          | 0.0148   | 0.01437                                     |                             |                   |                  |   | 0   | 0 0               | 0.01437           |  |                  |
|---|------------------|------------------|--|---|-------------------|--------------------|---|--|-------------|------------------------|-------------------|------------------------|-------------------|-------------|---|--|-------------------|---|--|------------------------|----------------|---|------------------|-----------------------------|---|--|------------------|------------------|---|-------------------|--|---|--|--|--|-----------------|--|--|---|---|----------------------------|--|---|-----------------------------|-------------------|------------------|---|---|-------------------|-------------------|--|------------------|
|   |                  |                  | 0.030816                               | 0.0376                                      | 0.0376            | 0.030816           | 0.0376  | 0.03873                                | 0.03873     | 0.0376                 | 0.0376            | 0.030816               | 0.0376            | 0.5000      | 0.03873                                       | 0.030816                               |                   | 0.03873                                     | 0.0376                                 | 0.0376                 | 0.0376         |   |                  |                             | 0.030816                                |  |                  |                  | 0.030816  | 0.030816          | 0.0376   | 0.0376                                      | 0.03873                                | 0.0376   | 0.03873  | 0.0376          | 0.0376                                 | 0.03873                                    |   | 0.0376                                      | 0.030816                   | 0.03873  | 0.0376                                      |                             |                   |                  |   | 0.030816                                    | 0.030816          | 0.0378            |  |                  |
|   |                  |                  | 4,790.20                               | 224.82                                      | 1,524.92          | 144.77             | 3,284.38  | 2,654.01                               | 13.47       | 36.17                  | 2 013 30          | 7,183.75               | 30.93             | Children    | 163.11  | 4,113.03                               |                   | 196.05                                      | 27.04                                  | 754.99                 | 485.26         |   |                  |                             | 137.27                                  |  |                  |                  | 4.818.56  | 353.92            | 1,261.39 2,739.50  | 186.75                                      | 66.30<br>2,223.05                      | 25.92  | 11.18<br>9.22                                    | 37.29           | 2,793.48                               | 135.88                                     |   | 147.53<br>4,137.30                          | 290.47                     | 164.49   | 26.66                                       |                             |                   |                  |   | 2.477.39                                    | 5,064.64          |                   |  |                  |
| 0 0   | 0 0              | 0                | 0.030816                               | 0.0142                                      | 0.0142            | 0.030816           | 0.02323   | 0.01919                                | 0.01919     | 0.01863                | 0                 | 0.030816               | 0.01863           | 0           | 0.02393                                       | 0.030816                               | 0                 | 0.02393                                     | 0.02323                                | 0.02323                | 0.02323        | 0 0   | 0                | 0                           | 0.030816                                | 0 0  | 0 0              | 0 0              | 0.030816  | 0.030816          | 0.0142   | 0.0142                                      | 0.01919<br>0.01919                     | 0.01863  | 0.01919<br>0.01863                               | 0.01863         | 0.02323                                | 0.02393                                    | 0 0   | 0.02019                                     | 0.030816                   | 0.02393  | 0.02323                                     | 0 0                         | 0 0               | 0 0              | 0 0   | 0.030816                                    | 0.030816          | 0.02.52.5         | 0 0 0  | 0                |
| 0.0617  | 0.0617           | 0.0617           | 0.047                                  | 0.047                                       | 0.047             | 0.0556             | 0.0556  | 0.0556                                 | 0.0556      | 0.0556                 | 0.0556            | 0.0556                 | 0.0556            | 0.0556      | 0.0556  | 0.0556                                 | 0.0556            | 0.0556                                      | 0.0556                                 | 0.0556                 | 0.0556         | 0.0556                                      | 0.0617           | 0.0617                      | 0.0556                                  | 0.0617   | 0.0617           | 0.0617           | 0.0617  | 0.047             | 0.0556   | 0.047                                       | 0.0556                                 | 0.0556   | 0.0556   | 0.0556          | 0.0556                                 | 0.0556                                     | 0.0556                                      | 0.0556                                      | 0.0556                     | 0.0556   | 0.0556                                      | 0.0617                      | 0.0617            | 0.0617           | 0.0556                                      | 0.0617                                      | 0.047             | 0.0617            | 0.0617   | 0.0617           |
| 35.55<br>10.58<br>176.01  | 143.60           | 23.07            | 12,096.13                              | 968.94                                      | 5,572.19          | 405.97             | 11,145.40   | 343.58                                 | 52.50       | 301.65<br>144.11       | 4,897.30          | ),145.09               | 123.24            | 2,403.67    | 542.10  | 11,533.98                              | 3,923.39          | 2,091.51                                    | 91.76                                  | 562.01                 | 1,646.70       | 5,725.14                                    | 1,506.32         | 835.92                      | 39.91                                   | 3.10   | 10.58            | 176.01           | 23.07   | 893.71            | 5,436.43   | 804.88                                      | 258.38<br>3,663.98                     | 103.29   | 43.59  | 52.01<br>148.57 | 1,818.34                               | 451.59<br>731.33                           | 2,202.40                                    | 553.80                                      | 814.56<br>8,900.86         | 546.67   | 90.48                                       | 38.83                       | 824.13            | 1,490.83         | 5,760.61                                    | 2.33  | 1,789.13          | 36.24             | 176.01   | 143.60           |
| 0.0617<br>0.0617<br>0.0617  | 0.0617           |                  | 0.077816                               |   | Ш                 | Ш                  |   |  |             |                        | 0.0556            |                        | 0.07423           |             |   | 0.086416 11                            | Ш                 |   | 0.07883                                | 0.07883                | 0.07883        | 0.0556                                      | 0.0617           | 0.0617                      | 0.086416                                | 0.0617   | 0.0617           | , ,              |   | Ш                 | 0.0612   | 0.0556                                      | 0.07479                                | 0.0556   | 0.07479  | 0.0556          | 0.0556                                 | 0.07953                                    | 0.0556 12                                   | 0.07579                                     | 0.0556                     | 0.07953  |   |                             | 0.0617            | 0.0617           | 0.0556                                      | 0.0617                                      | 0.077816          | 0.0617            | 0.0617   | 0.0617           |
| 3.528<br>3.572<br>3.496   | 3.344            | 3.116            | 3.25 0                                 | 3.25  | 3.25              | 3.105 0            | 3.25 (  | 3.25 (                                 | 3.25        | 3.25                   | 3.25              | 3.25 0                 | 3.25 (            | 3.25        | 3.25  | 3.25 0                                 | 3.25              | 3.25  | 3.25 (                                 | 2.832 (                | 2.832 (        | 3.42  | 3.268            | 3.36                        | 3.105 0                                 | 3.108  | 3.572            | 3.344            | 3.116   | 3.25 0            | 3.25   | 3.25  | 3.25 (                                 | 3.25   | 3.25 (   | 3.25            | 3.25                                   | 3.25 (                                     | 3.25  | 3.25 (                                      | 3.25 0                     | 3.25 (   | 3.25 (                                      | 3.192                       | 3.36              | 3.268            | 3.42  | 3.108                                       | 3.25 0            | 3.528             | 3.572  | 3.344            |
| 24<br>36  | 24               | 32               | 33                                     | 75  | 57                | 35                 | 75  | 33                                     | 02          | 0 X                    | 33                | 25                     | 33                | 33.53       | S 85  | E E                                    | 25                | 25  | 57                                     | 24                     | 2 4            | 25  | 34               | . 8                         | 12                                      | 16   | 99               | 36               | 32  |                   | 55 5:  | 33  | 33                                     | 25   | 33   | 3333            | 33                                     | 96   | 33  | 33  | 75                         | 75   | 55  | 99                          | 12                | 22               | 22 98                                       | 14  | 75                | 12                | 98   | 24               |
|   | 2327.424         |                  | 155445.3333<br>11139.375               | 15832.375                                   | 107               |                    | 141385.2917   |  |             | 1941                   | 88080.95833       |                        |                   | 223087.5833 | 6816.33333                                    |  |                   |   | Ξ                                      |                        | 20889.30       | 66998.925                                   |                  |                             | 4454.64                                 | 580.2  | 3 171.45         | 2852.7           | 156365.625  | 11484.95833       | 88830.625  | 3 13151.66667<br>3 28368.70833              | 3454.75                                | 53106.625<br>1391.541667                               | 5 582.83333                                      | 935.4583333     | 120253.7                               | 3 5678.291667<br>11852.96                  | 29255.958                                   | 7307.083333                                 | 9426                       | 36769.41667                                      | ***   |                             | 13357.12          |                  | 59966.125                                   | 37.814                                      | 164350.875        | 587.412           | 2852.73  | 7327.4           |
| 499864250<br>178858180.6<br>2963921535  | 2518964222       | 427989506.9      | 1.90554E+11<br>13670608238             | 22505013216                                 | 1.30888E+11       | 5761697120         | 1.71499E+11<br>33938468536                            | 1.69697E+11<br>66288766180             | 959291978.6 | 2738019413             | 1.07885E+11       | 3.33072E+11            | 2003275319        | 2.72866E+11 | 41986062613<br>9727197703                     | 1.51018E+11                            | 86307372172       | 10020399616<br>53658321960                  | 1407531461                             | 46440815813            | 29684708274    | 95617743102<br>1.01177E+11                  | 25570756708      | 12056780646                 | 5432438596                              | 36238909.72  | 177448902.8      | 2958154451       | 427612861.1   | 14093287575       | 1.07713E+11<br>1.42958E+11                                   | 18591395628<br>33547815129                  | 4005814942<br>1.40013E+11              | 65124074333  | 781414431.6<br>673185664.2                       | 1149017395      | 1.06179E+11<br>1.4533E+11              | 7952691149                                 | 2.68659E+11<br>41785015454                  | 10385645577<br>1.51867E+11                  | 11518538386<br>86000664234 | 8284687538<br>52488560992                        | 3.27565E+11                                 | 509236576.4                 | 11644372090       | 25051480694      | 1.0092E+11<br>85527031712                   | 9013368.056<br>1.15545E+11                  | 2.01463E+11       | 521571298.6       | 2965995882   | 2517039424       |
| 163.3333333<br>48<br>816  | 969              | 120              | 47829.33333                            | 4871.5                                      | 33042.66667       | 1513               | 43503.16667   | 42554.33333                            | 216         | 597.333333             | 27101.83333       | 71728.5                | 510.8333333       | 68642.33333 | 9043  | 41067.83333                            | 21712.16667       | 2520.833333                                 | 358.1666667                            | 11476.16667            | 7376.166667    | 22711.5                                     | 7470.5           | 4032.166667                 | 1434.666667                             | 16.16666667  | 48               | 816              | 120   | 3533.83333        | 36286  | 4046.666667<br>8728.83333                   | 1063<br>35644.33333                    | 16340.5  | 179.3333333                                      | 287.8333333     | 26664.83333                            | 1747.166667<br>3713.333333                 | 67528.5                                     | 2248.333333<br>41310.16667                  | 2900.333333                | 2115   | 353.1666667                                 | 197.1666667                 | 3975.333333       | 7393.66667       | 27299.66667                                 | 12.16666667                                 | 50569.5           | 166.5             | 816  | 969              |
| 6.805555556<br>2<br>34  | 153 0972222      | 5                | 1992.888889                            | 202.9791667                                 | 1376.77778        | 63.04166667        | 1812.631944<br>369.125                                | 1773.097222                            | 6           | 24.88888889            | 1129.243056       | 2988.6875              | 21.28472222       | 2860.097222 | 3/6./91666/<br>87.38888889                    | 1711.159722                            | 904.6736111       | 105.0347222                                 | 14.92361111                            | 478.1736111            | 307.3402778    | 946.3125                                    | 311.2708333      | 168.0069444                 | 8.4444444                               | 6.86111111   | 2                | 34               | 5 2004.6875   | 147.2430556       | 1138.854167  | 363.7013889                                 | 44.29166667<br>1485.180556             | 17.84027778  | 7.47222222                                       | 11.99305556     | 1111.034722                            | 72.79861111                                | 2813.6875                                   | 93.68055556                                 | 120.8472222<br>899.4791667 | 88.125   | 14.71527778                                 | 8.215277778                 | 165.6388889       | 308.0694444      | 1137.486111                                 | 0.506944444                                 | 2107.0625         | 6.9375            | 34   | 67               |
| 7 2 34  | 180              | 2                | 2224                                   | 266   | 1735              | 77                 | 373   | 1812                                   | 6           | 44                     | 1174              | 3132                   | 23                | 2978        | 394   | 1797                                   | 933               | 500   | 22                                     | 619                    | 411            | 1185  | 343              | 206                         | 11                                      | 2 7  | 2 200            | 34               | 2224  | 153               | 2106   | 373   | 1812                                   | 702  | σ œ  | 12              | 1174                                   | 106  | 2978  | 141   | 143                        | 115  | 3132  | 111                         | 206               | 343              | 1185  | 1267  | 2224              | 7                 | 34   | 57               |
| MicroBTM3.15+ 84TH MicroBTM3.05 94TH MicroBTM3.05 92TH                                    | MicroBTM30S 88TH | MicroBTM30S 82TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH | Antminer S19 95TH | Antminer S19j 90TH | Antminer S19 95TH<br>Antminer S19 90TH                | Antminer S19 95TH<br>Antminer S19 95TH | 519         | Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 Pro 110TH | Antminer S19 95TH | S19 95T     | Antminer S19 Pro 110TH Antminer S19 Pro 110TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH<br>MicroBTM315+ 78TH | Antminer S19j Pro 96TH |                | Antminer S19j Pro 100TH<br>MicroBTM30S 90TH | MicroBTM30S 86TH | MicroBTM31S+ 80TH           | Antminer S19j 90TH<br>MicroBTM31S+ 76TH | MicroBTM31S+ 74TH<br>MicroBTM31S+ 84TH                     | MicroBTM30S 94TH | MicroBTM30S 92TH | MicroBTM30S 82TH<br>Antminer S19 95TH                 | Antminer S19 95TH |  | Antminer S19 Pro 110TH<br>Antminer S19 90TH | Antminer S19 90TH<br>Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 95TH                 | Antminer S19 Pro 105TH<br>Antminer S19 Pro 105TH |                 | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 Pro 110TH<br>MicroBTM30S 84TH | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH | S19                        | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH | A31S+ 76                    | MicroBTM31S+ 80TH | MicroBTM30S 86TH | MicroBTM30S 90TH<br>Antminer S19j Pro 100TH | MicroBTM31S+ 74TH<br>Antminer S19i Pro 96TH | Antminer S19 95TH | MicroBTM31S+ 84TH | MicroBTM30S 94TH MicroBTM30S 92TH                          | MicroBTM30S 881H |
| HOSTED<br>HOSTED<br>HOSTED  | HOSTED           | HOSTED           | HOSTED                                 | HOSTED                                      | HOSTED            | HOSTED             | HOSTED  | HOSTED                                 | HOSTED      | HOSTED                 | HOSTED            | HOSTED                 | HOSTED            | HOSTED      | HOSTED  | HOSTED                                 | HOSTED            | HOSTED                                      | HOSTED                                 | HOSTED                 | HOSTED         | HOSTED                                      | HOSTED           | HOSTED                      | HOSTED                                  | HOSTED   | HOSTED           | HOSTED           | HOSTED  | HOSTED            | HOSTED   | HOSTED                                      | HOSTED                                 | HOSTED   | HOSTED   | HOSTED          | HOSTED                                 | HOSTED                                     | HOSTED                                      | HOSTED                                      | HOSTED                     | HOSTED   | HOSTED                                      | HOSTED                      | HOSTED            | HOSTED           | HOSTED                                      | HOSTED                                      | HOSTED            | HOSTED            | HOSTED   | HOSTED           |
| Celsius<br>Celsius<br>Celsius   | Celsius          | Celsius          | Celsius                                | Celsius                                     | Celsius           | Celsius            | Celsius   | Celsius                                | Celsius     | Celsius                | Celsius           | Celsius                | Celsius           | Celsius     | Celsius                                       | Celsius                                | Celsius           | Celsius                                     | Celsius                                | Celsius                | Celsius        | Celsius                                     | Celsius          | Celsius                     | Celsius                                 | Celsius  | Celsius          | Celsius          | Celsius   | Celsius           | Celsius  | Celsius                                     | Celsius<br>Celsius                     | Celsius  | Celsius<br>Celsius                               | Celsius         | Celsius                                | Celsius                                    | Celsius                                     | Celsius                                     | Celsius                    | Celsius  | Celsius                                     | Celsius                     | Celsius           | Celsius          | Celsius                                     | Celsius                                     | Celsius           | Celsius           | Celsius  | Celsius          |
| Celsius<br>Celsius<br>Celsius   | Celsius          | Celsius          | Celsius<br>Celsius                     | Celsius                                     | Celsius           | Celsius            | Celsius<br>Celsius                                    | Celsius                                | Celsius     | Celsius                | Celsius           | Celsius                | Celsius           | Celsius     | Celsius                                       | Celsius                                | Celsius           | Celsius                                     | Celsius                                | Celsius                | Celsius        | Celsius<br>Celsius                          | Celsius          | Celsius                     | Celsius                                 | Celsius  | Celsius          | Celsius          | Celsius   | Celsius           | Celsius  | Celsius<br>Celsius                          | Celsius<br>Celsius                     | Celsius  | Celsius<br>Celsius                               | Celsius         | Celsius                                | Celsius<br>Celsius                         | Celsius                                     | Celsius<br>Celsius                          | Celsius<br>Celsius         | Celsius  | Celsius                                     | Celsius                     | Celsius           | Celsius          | Celsius<br>Celsius                          | Celsius                                     | Celsius           | Celsius           | Celsius  | Celsius          |
| 7/7/2022 0:00 Grand Forks 1<br>7/7/2022 0:00 Grand Forks 1<br>7/7/2022 0:00 Grand Forks 1 |                  |                  |  |   |                   |                    | 7/7/2022 0:00 Calvert Gty 2<br>7/7/2022 0:00 Marble 2 |  |             |                        |                   |                        |                   | 2 2         |   |  | Ш                 |   | 1,1                                    |                        | Calvert City 2 |   |                  | 7/8/2022 0:00 Grand Forks 1 |   | 7/8/2022 0:00 Grand Forks 1<br>7/8/2022 0:00 Grand Forks 1 |                  |                  | 7/8/2022 0:00 Grand Forks 1<br>7/8/2022 0:00 Dalton 1 | ш                 | 7/8/2022 0:00 Calvert City 1<br>7/8/2022 0:00 Calvert City 2 |   |  | 7/8/2022 0:00 Marble 2<br>7/8/2022 0:00 Calvert City 1 |  |                 |  |  |   | ity 2                                       |                            | 7/8/2022 0:00 Marble 1<br>7/8/2022 0:00 Marble 2 |   | 7/9/2022 0:00 Grand Forks 1 |                   | Grand Forks 1    |   | rks 1                                       |                   |                   | 7/9/2022 0:00 Grand Forks 1<br>7/9/2022 0:00 Grand Forks 1 |                  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 161 of 245

| 0.0234<br>0.0234<br>0.0234   | 0.01954   |                         | 0.01437   | 0.01897  | 0.01897  | 0.01437  |  | 0.01954                | 0.0143/  | 0.0148   | 0                      | 0.0148                 | 0.01741                      | 0.01437                       | 0.0148   | 0  | 0                       |                         | 0.0148   | 0.01437                      | 0.01897                       | 0.01897                       | 0.01954  | 0.01954                 | 0.01/41  | 0.01954  | 0.01437                 | 0.0234                       | 0                            |  |                                      |                              | 0.0234                        | 0.01437   | 0.01437   |                              |                              |  |                              |                              | 0.01437  |                              |                              |  | 0.01437   |                              |                                   | 0.0234  | C                            | 0                       |
|--|---|-------------------------|---|--|--|--|--|------------------------|--|--|------------------------|------------------------|------------------------------|-------------------------------|--|--|-------------------------|-------------------------|--|------------------------------|-------------------------------|-------------------------------|--|-------------------------|--|--|-------------------------|------------------------------|------------------------------|--|--------------------------------------|------------------------------|-------------------------------|---|---|------------------------------|------------------------------|--|------------------------------|------------------------------|--|------------------------------|------------------------------|--|---|------------------------------|-----------------------------------|---|------------------------------|-------------------------|
| 0.030816<br>0.0376<br>0.0376<br>0.0376   | 0.03873   | 0.030810                | 0.0376  | 0.0376   | 0.0376   | 0.0376   |  | 0.03873                | 0.030816   | 0.03873  | 0.030816               | 0.03873                | 0.0376                       | 0.030816                      | 0.03873  | 0.030816   | 0.030816                |                         | 0.03873  | 0.0376                       | 0.0376                        | 0.0376                        | 0.03873  | 0.03873                 | 0.030816   | 0.03873  | 0.0376                  | 0.0376                       | 0.030816                     |  |                                      |                              | 0.0376                        | 0.0376  | 0.030816  |                              |                              |  |                              |                              | 0.030816   |                              |                              |  | 0.0376  |                              |                                   | 0.0376  | 0.030816                     | 0.030816                |
| 366.67<br>1,660.14<br>244.74<br>937.75   | 2,565.62  | 147.33                  | 3,540.88  | 32.79  | 11.50  | 3,691.49   |  | 76.89                  | 34.60  | 158.69   | 326.63                 | 192.77                 | 190.93                       | 38.26                         | 191.00   | 328.77   | 4,190.14                |                         | 157.41   | 3,925.92                     | 49.37                         | 33.07                         | 2,629.84   | 79.25                   | 197.68   | 13.47  | 3 573 36                | 1,697.77                     | 27,099,72                    |  |                                      |                              | 257.36                        | 932.66  | 2,511.31 608.01   |                              |                              |  |                              |                              | 2,532.01 602.20  |                              |                              |  | 928.17  |                              |                                   | 1,647.59  | 5.039.45                     | 367.12                  |
| 0<br>0.030816<br>0.0142<br>0.0142<br>0.0233  | 0.01919   | 0.030818                | 0.02323   | 0.01863  | 0.01863  | 0.02323  | 0  | 0.01919                | 0.030816   | 0.02393  | 0.030816               | 0.02393                | 0.02019                      | 0.02323                       | 0.02393  | 0.030816   | 0.030816                | 0 0                     | 0.02393  | 0.02323                      | 0.01863                       | 0.01863                       | 0.01919  | 0.01919                 | 0.030816   | 0.01919  | 0 003333                | 0.0142                       | 0.030816                     | 0  | 0 0                                  | 0 0                          | 0.0142                        | 0.02323   | 0.030816  | 0 0                          | 0                            | 0 0  | 0 0                          | 0                            | 0.030816   | 0 0                          | 0 0                          | 0 0  | 0.02323   | 0                            | 0                                 | 0.0142  | 0 030816                     | 0.030816                |
| 0.0617<br>0.047<br>0.047<br>0.0556<br>0.0556   | 0.0617  | 0.0556                  | 0.0556  | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556                 | 0.0556   | 0.0556   | 0.0556                 | 0.0556                 | 0.0556                       | 0.0556                        | 0.0556   | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                       | 0.0556                        | 0.0556                        | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556                  | 0.047                        | 0.047                        | 0.0617   | 0.0617                               | 0.0617                       | 0.047                         | 0.0617  | 0.0556  | 0.0556                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0556   | 0.0556                       | 0.0617                       | 0.0617   | 0.0556  | 0.0617                       | 0.0617                            | 0.047   | 0.0617                       | 0.047                   |
| 23.07<br>925.92<br>7,154.96<br>1,054.80<br>3,182.23<br>52.04   | 718.53 9,999.11                                       | 1,613.29                | 3,012.24  | 51.25  | 45.84  | 4,616.79   | 12,340.24  | 299.66                 | 20,192.46  | 527.41   | 915.95                 | 640.67                 | 716.70                       | 129.85                        | 2,096.63   | 3,952.81   | 11,750.24               | 1,647.59                | 3,013.41   | 13,322.44                    | 196.70                        | 45.31<br>131.76               | 10,249.39  | 308.86                  | 405.70   | 52.50  | 52.04                   | 7,317.13                     | 23.07                        | 698.40   | 176.01                               | 36.42                        | 1,109.20                      | 40.47   | 7,042.35  | 3,133.49                     | 1,459.64                     | 339.64   | 669.72                       | 683.23                       | 7,100.40   | 3,331.79                     | 1,444.82                     | 344.28   | 3,149.71  | 4.44                         | 30.57<br>10.54                    | 7,100.90  | 23.07                        | 927.05                  |
| 3.116 0.0617<br>3.25 0.077816<br>3.25 0.0612<br>3.25 0.0612<br>2.832 0.07883<br>3.25 0.0556  | 3.192 0.0617<br>3.25 0.07479                          | 3.25 0.0556             | 3.25 0.07883  | 3.25 0.07423<br>3.25 0.07479                           | 3.25 0.07423<br>3.25 0.07423                               | 3.25 0.0556<br>3.25 0.07883                            | 3.25 0.0556                                      | 3.25 0.07479           | 3.25 0.086416  | 3.25 0.07953                                     | 3.25 0.086416          | 3.25 0.07953           | 3.25 0.07579                 | 3.25 0.07883                  | 3.25 0.0556<br>3.25 0.07953                        | 3.25 0.0556  | 3.25 0.086416           | 3.25 0.0556             | 3.25 0.0556<br>3.25 0.07953                        | 3.25 0.07883                 | 3.25 0.07423                  | 3.25 0.07423                  | 3.25 0.07479                                       | 3.25 0.07479            | 3.105 0.086416   | 3.25 0.07479                                       | 3.25 0.0556             | 3.25 0.0612                  | 3.116 0.0617                 | 3.192 0.0617   | 3.496 0.0617                         | 3.528 0.0617                 | 3.25 0.0612                   | 3.192 0.0617<br>2.832 0.07883                                 | 2.832 0.086416  | 2.95 0.0556                  | 3.268 0.0617                 | 3.36 0.0617  | 3.276 0.0617                 | 3.276 0.0617                 | 2.832 0.086416<br>2.832 0.07883                          | 3.42 0.0556                  | 3.268 0.0617                 | 3.36 0.0617  | 2.832 0.07883<br>3.192 0.0617                                 | 3.108 0.0617                 | 3.528 0.0017<br>3.572 0.0617      | 3.25 0.0612   | 3.116 0.0617                 | 3.25 0.077816           |
|  |   |                         |   |  |  |  |  |                        |  |  |                        |                        |                              |                               |  |  |                         |                         |  |                              |                               |                               |  |                         |  |  |                         |                              |                              |  |                                      |                              |                               |   |   |                              |                              |  |                              |                              |  |                              |                              |  |   |                              |                                   |   |                              |                         |
| 118<br>172<br>4  | 1133695.7917  |                         | 152   | 7 1/59.875<br>2 685.2083333                            |  | 1 83035.875<br>1 158910.375                            | 221946.8333                                      |                        |  |  | 10599                  | 7 80                   |                              | 1 23381/.4583                 | 5 37709.20833<br>7 7981.458333                     | 7 10668.66667                                      | 1 135972.9583           |                         | 5 54198.08333                                      |                              |                               | 0 1775.041667                 | 1 137042.2083                                      | 4129.666667             | 7 9791.166667<br>5 4694.76                               | 3 702 11847.33333                                  | 5 936                   | 119561                       | 373.92                       | 11319.364  | 1 2852.736                           | 5 590.352                    | 3 18124.16667                 | 4 655.956<br>2 40148.792                                      | 1 81493.632   | 3 56357.78333                | 2                            |  | 2 10854.48                   |                              | 1 82165.288<br>4 25923.184                               |                              |                              | 3 14069.44   | 39955.744   | 7 72.002                     | 2 170.8606667                     | 116027.7083   | 5 373.92                     | 119                     |
| 428332125<br>14600224236<br>1.42444E+11<br>24460283625<br>57899401328<br>1148955339  | 11829208757<br>1.63946E+11                            | 3430113265              | 1.84755E+11<br>66450466398                              | 934938470.2  | 842871769.4<br>3612361401                                  | 1.01776E+11<br>1.93118E+11                             | 2.71572E+11<br>42309611942                       | 4740636477             | 3.33856E+11  | 9461626509<br>1,53573E+11                        | 12973979775            | 9861960917             | 13473113530                  | 2011360421                    | 53847715816<br>9788908847                          | 1305950957   | 1.54068E+11             | 4228409430              | 938227131  | 2.05541E+11                  | 3795443863                    | 2146261920                    | 1.68204E+13  | 488381349               | 1395578812,<br>576408232                                 | 957231310.8  | 1149853146              | 1.45654E+11                  | 427663062.5                  | 10888480354  | 180604659                            | 538465812.5                  | 25703479578                   | 540068951.4   | 37174030767   | 80156770008                  | 23881285931                  | 12339842986  | 10337040542                  | 10843498028                  | 1.18241E+11<br>36844495924                               | 1 016555+11                  | 2362666878                   | 13381480819  | 57314278582   | 65852979.17                  | 176632347.2                       | 1.4129E+11  | 428802173.6<br>2 0041E+11    | 14612869692             |
| 3661.166667<br>35972.66667<br>5303.166667<br>14254.3333  | 3648.333333   | 8928                    | 16669.83333   | 210.8333333  | 190  | 25549.5  | 68291.33333                                      | 1232.833333            | 71897.16667  | 2040.5   | 3261.333333            | 2478.666667            | 2909.666667                  | 506.8333333                   | 11602.83333  | 3282.666667  | 41837.83333             | 9117.833333             | 16676.33333  | 52000.66667                  | 815.333333                    | 546.1666667                   | 42166.83333  | 1270.666667             | 3012.66666/  | 3645.333333  | 288                     | 36788                        | 50919.83533                  | 3546.166667  | 816                                  | 167.3333333                  | 5576.666667                   | 205.5   | 28776   | 19104.33333                  | 7239                         | 1598.333333  | 3313.333333                  | 3380.166667                  | 29013.16667  | 20313.33333                  | 7165.5                       | 4187.333333  | 14108.66667   | 23.16666667                  | 168                               | 35700.83333   | 120                          | 3665.666667             |
|  | 1714.048611   |                         |   | 8.784722222  |  |  |  | ш                      | 19.09722222  |  | 135.8888889            | 103.2777778            | П                            |                               |  |  | П                       |                         |  | 21                           |                               |                               | 1756.951389<br>371.3402778                         | 52.9444444              | 125.527778   | 151.888889   |                         | 1532.833333                  |                              | 147.7569444  | 34                                   | 6.97222222                   | 232.3611111                   |   |   |                              |                              | 170.8819444  | 138.0555556                  | 140.8402778                  |  | 1139 229167                  |                              | 174.4722222  | 587.8611111<br>8.923611111                                    | 0.965277778                  |                                   | 1487.534722   |                              | 152.7361111             |
| 153<br>1735<br>266<br>266<br>619   | 180   | 373                     | 702   | 23   | 8 44   | 1174   | 394  | 53                     | 3132   | 106  | 143                    | 115                    | 141                          | 3132                          | 200  | 933  | 1797                    | 394                     | 702  | 2326                         | 44                            | 23                            | 1812   | 53                      | 77   | 153  | 2105                    | 1735                         | 5 2774                       | 180  | 34                                   | 7 6                          | 266                           | 11 619  | 1267  | 1000                         | 343                          | 76 206   | 165                          | 165                          | 1267   | 1000                         | 343                          | 76   | 619   | 2                            | 2                                 | 1735  | 5 5                          | 153                     |
| MicroBTM30S 82TH Antminer S19 95TH Antminer S19 95TH Antminer S19 Pro 110TH Antminer S19 Pro 95TH Antminer S19 Pro 95TH Antminer S19 Pro 95TH                                | MicroBTM30S 84TH Antminer S19 95TH                    | Antminer S19 90TH       | Antminer S19 95TH                                       | Antminer S19 Pro 105TH                                 | Antminer S19 Pro 110TH Antminer S19 Pro 110TH              | Artminer S19 95TH<br>Antminer S19 95TH                 | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S19 90TH      | Antminer S19 95 IH<br>Antminer S19 Pro 110TH           | Antminer S19 Pro 110TH<br>Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 Pro 110TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S19 95TH            | Antminer S19 Pro 110TH        | Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 90TH             | Antminer S19 90TH       | Antminer S19 Pro 1101 H<br>Antminer S19j 90TH            | Antminer S19 Pro 105TH<br>Antminer S19 95TH        | Antminer S19 95TH       | Antminer S19 95TH            | MicroBTM30S 82TH             | MicroBTM30S 84TH<br>MicroBTM30S 88TH                         | MicroBTM30S 92TH<br>MicroBTM30S 94TH | MicroBTM31S+ 84TH            | Antminer S19 Pro 110TH        | MicroBTM31S+ 76TH<br>Antminer S19j Pro 96TH                   | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 86TH             | MicroBTM31S+ 82TH<br>MicroBTM31S+ 80TH                       | MicroBTM31S+ 78TH            | MicroBTM31S+ 78TH            | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH         | Antminer S19j Pro 100TH      | MicroBTM30S 86TH             | MicroBTM31S+ 82TH<br>MicroBTM31S+ 80TH                       | Antminer S19j Pro 96TH<br>MicroBTM31S+ 76TH                   | MicroBTM31S+ 74TH            | MicroBTM30S 94TH MicroBTM30S 94TH | Antminer S19 95TH<br>MicroBTM30S 88TH                         | MicroBTM30S 82TH             | Antminer S19 95TH       |
| HOSTED<br>HOSTED<br>HOSTED<br>HOSTED<br>HOSTED   | HOSTED  | HOSTED                  | HOSTED  | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED                 | HOSTED   | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                       | HOSTED                        | HOSTED   | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                       | HOSTED                        | HOSTED                        | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED                  | HOSTED                       |                              |  |                                      | HOSTED                       | HOSTED                        | HOSTED  | HOSTED  | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED  | HOSTED                       | HOSTED                            | HOSTED  | HOSTED                       | HOSTED                  |
| Celsius<br>Celsius<br>Celsius<br>Celsius<br>Celsius  | Celsius   | Celsius                 | Celsius   | Celsius  | Celsius  | Celsius  | Celsius  | Celsius                | Celsius  | Celsius  | Celsius                | Celsius                | Celsius                      | Celsius                       | Celsius  | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                      | Celsius                       | Celsius                       | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius                 | Celsius                      | Celsius                      | Celsius  | Celsius                              | Celsius                      | Celsius                       | Celsius<br>Celsius  | Celsius   | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius<br>Celsius                                       | Celsius                      | Celsius                      | Celsius  | Celsius   | Celsius                      | Celsius                           | Celsius   | Celsius                      | Celsius                 |
| Celsius<br>Celsius<br>Celsius<br>Celsius<br>Celsius  |   | Celsius                 | Celsius   | Celsius  | Celsius  | Celsius  |  | Celsius                |  |  | Celsius                |                        | Celsius                      |                               |  |  |                         | Celsius                 |  | Celsius                      |                               |                               | Celsius  |                         |  | Celsius  |                         |                              |                              | Celsius  |                                      |                              |                               |   | Celsius   |                              |                              | Celsius  |                              | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius  | Celsius   | Celsius                      |                                   | Celsius   |                              | Celsius                 |
| 7/9/2022 0:00 Grand Forks 1<br>7/9/2022 0:00 Dalton 2<br>7/9/2022 0:00 Calvert Gty 1<br>7/9/2022 0:00 Calvert Gty 1<br>7/9/2022 0:00 Calvert Gty 1<br>7/9/2022 0:00 Marble 2 | 7/9/2022 0:00 Grand Forks 1<br>7/9/2022 0:00 Marble 1 | 7/9/2022 0:00 Dattoll 3 | 7/9/ 2022 0:00 Calvert Uty 2<br>7/9/ 2022 0:00 Marble 2 | 7/9/2022 0:00 Calvert City 1<br>7/9/2022 0:00 Marble 1 | 7/9/2022 0:00 Calvert Gty 1<br>7/9/2022 0:00 Calvert Gty 1 | 7/9/2022 0:00 Marble 2<br>7/9/2022 0:00 Calvert City 1 | 7/9/2022 0:00 Marble 2<br>7/9/2022 0:00 Marble 2 | 7/9/2022 0:00 Marble 1 | 7/9/2022 0:00 Calvert City 1<br>7/9/2022 0:00 Dalton 3 | 7/9/2022 0:00 Marble 1<br>7/9/2022 0:00 Dalton 2 | 7/9/2022 0:00 Dalton 1 | 7/9/2022 0:00 Marble 1 | 7/9/2022 0:00 Calvert City 2 | 7/10/2022 0:00 Calvert City 1 | 7/10/2022 0:00 Marble 2<br>7/10/2022 0:00 Marble 1 | 7/10/2022 0:00 Marble 2<br>7/10/2022 0:00 Dalton 1 | 7/10/2022 0:00 Dalton 2 | 7/10/2022 0:00 Marble 2 | 7/10/2022 0:00 Marble 2<br>7/10/2022 0:00 Marble 1 | 7/10/2022 0:00 Calvert Gty 1 | 7/10/2022 0:00 Calvert City 1 | 7/10/2022 0:00 Calvert City 1 | 7/10/2022 0:00 Marble 1<br>7/10/2022 0:00 Marble 2 | 7/10/2022 0:00 Marble 1 | 7/10/2022 0:00 Calvert City 2<br>7/10/2022 0:00 Dalton 3 | 7/10/2022 0:00 Marble 1<br>7/10/2022 0:00 Dalton 2 | 7/10/2022 0:00 Marble 2 | 7/10/2022 0:00 Calvert Gty 1 | 7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Grand Forks 1<br>7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Grand Forks 1         | 7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Calvert City 1 | 7/10/2022 0:00 Grand Forks 1<br>7/10/2022 0:00 Calvert City 1 | 7/10/2022 0:00 Dalton 3<br>7/10/2022 0:00 Calvert Gtv 2 | 7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Grand Forks 1<br>7/10/2022 0:00 Grand Forks 1 | 7/10/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Dalton 3<br>7/11/2022 0:00 Calvert City 2 | 7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1<br>7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Calvert City 1<br>7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1      | 7/11/2022 0:00 Calvert City 1<br>7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Grand Forks 1 | 7/11/2022 0:00 Dalton 2 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 162 of 245

| 0.0234   | 0.01897   | 0 01437                 | 0.0143/                       | 0.01954                 | 0.01954                 | 0.01954  |                         | 0.01437   | 0.01897                       | 0.01741                       |                         | 0.0148                  | 0                       |                         | 0.0148                  | 0.01437                       | 0.01437  | 0.0234                        | 0.01437  |                              |                              | 0   |                              |  |                              |                              |                                      | 0                       | 0 0  | 0.0234                        | 0.01954                 | 0.04064                 | 0.01954                    | 0.01954  | 0.01897                       | 60000                   | 0.01437  |                              |  | 0.01741  | 0                       | 0.0148   | 0.01437  | 0   |                              |  |                              |  |                              | 0                        | 0.01437   |                              |  | 1                                       | 0.0234   | 0.0234  | 0.01437                 | 0.01954   |
|--|---|-------------------------|-------------------------------|-------------------------|-------------------------|--|-------------------------|---|-------------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------------|--|-------------------------------|--|------------------------------|------------------------------|---|------------------------------|--|------------------------------|------------------------------|--------------------------------------|-------------------------|--|-------------------------------|-------------------------|-------------------------|----------------------------|--|-------------------------------|-------------------------|--|------------------------------|--|--|-------------------------|--|--|---|------------------------------|--|------------------------------|--|------------------------------|--------------------------|---|------------------------------|--|---|--|---|-------------------------|---|
| 0.0376   | 0.0376  | 0.030816                | 0.0376                        | 0.03873                 | 0.03873                 | 0.03873  |                         | 0.0376  | 0.0376                        | 0.0376                        |                         | 0.03873                 | 0.030816                | 0.030010                | 0.03873                 | 0.0376                        | 0.0376   | 0.0376                        | 0.0376   |                              |                              | 0.030816  |                              |  |                              |                              |                                      | 0.030816                | 0.030816   | 0.0376                        | 0.03673                 | 2,000,00                | 0.03873                    | 0.0376   | 0.0376                        | 0.000                   | 0.0376   |                              |  | 0.0376   | 0.030816                | 0.03873  | 0.0376   | 0.030816  |                              |  |                              |  | 1,000,000                    | 0.030816                 | 0.0376  |                              |  | 1 | 0.030816   | 0.0376  | 0.0370                  | 0.03873   |
| 246.40   | 11.35   | 151.20                  | 3,489.38                      | 2,648.90                | 13.28                   | 79.33  |                         | 3,719.17  | 31.92                         | 193.83                        |                         | 160.74                  | 4,182.81                | 554.49                  | 194.22                  | 35.76                         | 739.20   | 199.70                        | 480.33   |                              |                              | 162.50  |                              |  |                              |                              |                                      | 4,850.66                | 367.02   | 1,308.45                      | 06.60                   |                         | 2,211.20                   | 26.47  | 9.21                          | 11:00                   | 3,014.18   |                              |  | 163.42   | 329.72                  | 166.05   | 28.00  | 7,150.12  |                              |  |                              |  |                              | 4,990.79                 | 599.97  |                              |  |   | 365.00   | 253.52  | 10.016                  | 2,673.47  |
| 0.0142   | 0.01863   | 0.030816                | 0.02323                       | 0.01919                 | 0.01919                 | 0.01919  | 0                       | 0.02323   | 0.01863                       | 0.02019                       | 0                       | 0.02393                 | 0.030816                | 0.030610                | 0.02393                 | 0.02323                       | 0 0 0 0 0 0 0  | 0.0142                        | 0.02323  | 0 0                          | 0                            | 0.030816  | 0                            | 0 0  | 0 0                          | 0                            | 0 0                                  | 0.030816                | 0.030816   | 0.0142                        | 0.0.01919               | 0                       | 0.01919                    | 0.01863  | 0.01863                       | 0                       | 0.02323  | 0                            | 0 0  | 0.02019  | 0.030816                | 0.02393  | 0.02323  | 0.030816  | 0                            | 0 0  | 0                            | 0 0  | 0                            | 0.030816                 | 0.02323   | 0                            | 0 0  | 0                                       | 0.030816   | 0.0142  | 0.02523                 | 0.01919   |
| 0.047  | 0.0556  | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556  | 0.0556                        | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                        | 0.0617   | 0.047                         | 0.0556   | 0.0617                       | 0.0617                       | 0.0617  | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                               | 0.047                   | 0.047  | 0.047                         | 0.0556                  | 0.0556                  | 0.0556                     | 0.0556   | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                       | 0.0556   | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556  | 0.0617                       | 0.0617   | 0.0617                       | 0.0617   | 0.0617                       | 0.047                    | 0.0556  | 0.0617                       | 0.0617   | 0.0617                                  | 0.047  | 0.047   | 0.0556                  | 0.0617  |
| 1,061.96 52.04   | 45.23   | 423.99                  | 1,608.95                      | 10,323.68               | 51.77                   | 309.18   | 4,935.28                | 12,620.84   | 127.18                        | 727.62                        | 1,650.42                | 534.22                  | 11,729.69               | 3,955.73                | 645.49                  | 121.35                        | 2.508.43   | 860.67                        | 9,715.84   | 5,759.34                     | 343.37                       | 860.41  | 41.57                        | 36.34  | 10.58                        | 143.60                       | 662.98                               | 12,248.80               | 926.79   | 5,639.24                      | 52.04                   | 1,608.92                | 3,012.76                   | 105.49   | 36.71                         | 4,936.11                | 10,228.49  | 3,278.08                     | 11,963.43  | 613.44   | 924.62                  | 551.87   | 2,085.54   | 39.65   | 672.32                       | 341.05   | 1,484.31                     | 3,673.97   | 3.77                         | 12,602.65                | 36.24   | 10.58                        | 175.76   | 23.07                                   | 6,848.96   | 1,092.62  | 52.04                   | 695.78<br>10,419.41                                     |
| 5 0.0612   |   | 5 0.086416              |                               | 5 0.07479               | 5 0.07479               | 5 0.07479  | Н                       | 5 0.086416  |                               |                               | 5 0.0556                | 5 0.07953               | 5 0.086416              | 5 0.0556                | 5 0.07953               | 5 0.07883                     | 6 0.0617   | 5 0.0612                      | 5 0.07883  | 0.0617                       | 4 0.0617                     | 6 0.0617  | 2 0.0617                     | 8 0.0617   | 2 0.0617                     | 4 0.0617                     | 0.0617                               | 5 0.077816              | 5 0.077816   | 5 0.0612                      | 5 0.0556                | 5 0.0556                | 5 0.0556                   | 5 0.07423  | 5 0.07423                     | 5 0.0556                | 5 0.07883  | 15 0.0556                    | 5 0.0556   | 5 0.086416   | 5 0.086416              |  | 5 0.07883  |   | 6 0.0617                     | 6 0.0617   | 8 0.0617                     | 2 0.0617   | 18 0.0617                    | 5 0.077816               | 2 0.07883   | 2 0.0617                     | 6 0.0617   | .6 0.0617                               | 5 0.0612   | 5 0.0612  | 5 0.0556                | 12 0.0617<br>15 0.07479                                 |
| 3.2  | 3.2   | 3.10                    | 3.2                           | 3.2                     | 3.2                     | 3.2  | 3.2                     | 3.2   | 3.2                           | 3.2                           | 3.2                     | 3.2                     | 3.2                     | 3.2                     | 3.2                     | 3.2                           | 3.27   | 3.2                           | 3.2  | 3.4                          | 3.44                         | 3.3   | 3.19                         | 3.52   | 3.57                         | 3.34                         | 3.19                                 | 3.2                     | 3.2  | 3.2                           | 3.2                     | 3.2                     | 3.2                        | 3.2  | 3.2                           | 3.2                     | 3.2  | 2.9                          | 3.2  | 3.2  | 3.2                     | 3.2  | 3.2  | 3.19  | 3.27                         | 3.44   | 3.26                         | 3.4  | 3.10                         | 3.2                      | 2.83  | 3.57                         | 3.49   | 3.11                                    | 3.2  | 3.2   | 3.2                     | 3.19  |
| 17352.29167  | 609.375   | 4906.4175               | 28938                         | 138035.625              | 54104                   | 4134   | 88764                   | 160102.0417   | 1713.291667                   | 9600.5                        | 29683.875               | 6717.208333             | 135735.1667             | 71146.29167             | 8116.333333             | 1539.416667                   | 11023.3127   | 14063.17391                   | 123250.513   | 93344.17148                  | 5565.204522                  | 13944.99339   | 673.8173217                  | 589.0226087  | 171.456                      | 2327.424                     | 10745.16021                          | 157407.2783             | 11909.97826  | 92144.39565                   | 936                     | 28937.43478             | 115229.6826<br>54186.26087 | 1421.069565  | 1954 408696                   | 88778.97826             | 129753.7348  | 58958.23826                  | 29663.73913  | 8093.913043  | 10699.67826             | 70957.3913<br>6939.173913                          | 37509.74783  | 232026.3739   | 10896.522                    | 13743.52   | 24056.83733                  | 93386.52   | 61.124                       | 82992.232<br>161954.5417 | 5827.368  | 171.456                      | 2848.657333  | 373.92                                  | 111911.0417  | 39316.184                                       | 9370,104                | 11276.804   |
| 24627171119<br>1149796340                                | 832236256.3   | 6006348310              | 34211106741                   | 1.69379E+11             | 943701472               | 3474644486   |                         | 3.35197E+11   |                               | 13685348748                   | 42342934523             | 9583556365              | 1.53869E+11             | ± 00                    |                         | 65                            | 45644590462  |                               |  |                              |                              | 13147753438   | 650140221.7                  | 532501933.3  | 120566705.1                  | 2512220066                   | 426201410.1                          |                         | 14627238994<br>1.19107E+11                         | 11 8                          | 1150009574              |                         | 1.39183E+11<br>66481819679 | 1717760754   | 2799075553                    | 1.08793E+11             | 1.57717E+11<br>8109657939                                | 56                           | 2.63275E+11<br>42347073285                         | 11536931339<br>1.53128F+11                               |                         |  | 1477413061   |   | 10390607194                  | 12148331340  |                              | 1.0072E+11<br>94231639401                                    | 41911000                     |                          | 36683862052   | m 1                          | 2518196458   | 428121013.9                             | 1.3617E+11   | 25310086263                                     | 1149484483              | 11438774944<br>1.70838E+11                              |
| 5339.166667  | 187.5   | 1580.166667             | 8904                          | 42472.5                 | 213                     | 1272   | 27312                   | 49262.16667   | 527.1666667                   | 2954                          | 9133.5                  | 2066.833333             | 41764.66667             | 21891.16667             | 2497.333333             | 473.6666667                   | 3364.869565  | 4327.130435                   | 37923.23478  | 27293.61739                  | 1615.913043                  | 4150.295652   | 211.0956522                  | 166.9565217  | 48                           | 969                          | 3366.278261                          | 48433.0087              | 3664.608696  | 1056 605657                   | 1030.093032             | 8903.826087             | 35455.28898<br>16672.69565 | 437.2521739  | 152.173913                    | 27316.6087              | 39924.22609  | 19985.84348                  | 9127.304348  | 2490.434783  | 3292.208696             | 21833.04348  | 370.8521739  | 71392.73043   | 3326.166667                  | 4090.333333  | 7361.333333                  | 27306  | 19.66666667                  | 49832.16667              | 9119.833333   | 48                           | 814.8333333  | 120                                     | 34434.16667  | 13882.83333                                     | 13062.03333             | 3532.833333<br>42866.33333                              |
| 222.4652778  | 7.8125  | 65.84027778             | 371                           | 1769.6875               | 8.875                   | 53   | 1138                    | 2052.590278   | 21.96527778                   | 123.0833333                   | 380.5625                | 86.11805556             | 1740.194444             | 912.1319444             | 104.0555556             | 19.73611111                   | 140.2028986  | 180.2971014                   | 304.21/3913<br>1580.134783                                     | 1137.234058                  | 67.32971014                  | 172.9289855   | 8.795652174                  | 6.956521739  | 2                            | 29                           | 140.2615942                          | 2018.042029             | 152.692029   | 1181.338406                   | 44.02090331             | 370.9927536             | 1477.303623<br>694.6956522 | 18.21884058  | 6.34057971                    | 1138.192029             | 1663.50942   | 832.7434783                  | 380.3043478  | 103.7681159  | 137.1753623             | 88.96376812  | 480.8942029<br>15.45217391                               | 2974.697101   | 138.5902778                  | 170.4305556  | 306.7222222                  | 1137.75  | 0.81944444                   | 2076.340278              | 379.9930556   | 2                            | 33.95138889  | 2                                       | 151.8541667  | 228.8888889                                     | 3/0.4313669             | 147.2013889   |
| 266  | 80  | ш                       |                               | 1812                    | 9                       |  | ш                       | 3132  |                               | 141                           |                         |                         |                         |                         | 115                     |                               |  | 266                           |  | 1185                         |                              | 206   | 11                           | 7  | 2                            | 29                           | 180                                  | 2224                    | 153  | 1735                          | 12                      | 373                     | 1812                       | 23   | 8 44                          |                         |  | Ш                            | 394  | 141  | 143                     | 115  |  | 3132  | 165                          |  | 343                          | 1185   | Ш                            | 2224                     |   | 2                            | 34   | Н                                       |  | 266   |                         | 180<br>1812   |
| Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S19 Pro 105TH  | Antminer S19j 90TH      | Antminer S19 90TH             | Antminer S19 95TH       | Antminer S19 Pro 105TH  | Antminer S19 90TH<br>Antminer S19 Pro 110TH              | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 Pro 110TH             | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | MicroBTM31S+ 78TH<br>Antminer S19i Pro 96TH                  | Antminer S19 Pro 110TH        | Antminer S19J Pro 961 H<br>Antminer S19 95TH                   | MicroBTM30S 90TH             | MicroBTM31S+ 82TH            | MicroBTM31S+ 80TH<br>Antminer S19j 90TH                 | MicroBTM31S+ 76TH            | MicroBTM31S+ /41H<br>MicroBTM31S+ 84TH                       | MicroBTM30S 94TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH<br>MicroBTM30S 82TH | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19j Pro 96TH        | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 95TH          | Antminer S19 95TH<br>Antminer S19 Pro 105TH              | Antminer S19 Pro 105TH        | 957                     | Antminer S19 Pro 110TH                                   | Antminer S19j Pro 100TH      | Antminer S19 95 IH<br>Antminer S19 Pro 110TH       | Antminer S19 Pro 110TH                                   | Antminer S19 95TH       | Antminer S19 95TH                                  | Antminer S19 Pro 1101 H<br>Antminer S19 95TH             | Antminer S19 Pro 110TH<br>MicroBTM31S+ 76TH             | MicroBTM31S+ 78TH            | MicroBTM31S+ 80TH<br>MicroBTM31S+ 82TH                       | MicroBTM30S 86TH             | MicroBTM30S 90TH<br>Antminer S19j Pro 100TH                  | MicroBTM31S+ 74TH            | Antminer S19 95TH        | Antminer S19j Pro 96TH<br>MicroBTM31S+ 84TH                   | MicroBTM30S 94TH             | MicroBTM30S 92TH<br>MicroBTM30S 88TH                         | MicroBTM30S 82TH                        | Antminer S19 95 TH<br>Antminer S19 95 TH                 | Antminer S19 Pro 110TH<br>Antminer S19 Pro 96TH | Antminer S19 95TH       | MicroBTM30S 84TH<br>Antminer S19 95TH                   |
| HOSTED /   |   |                         |                               |                         |                         | HOSTED /   | Ш                       |   |                               |                               |                         |                         |                         |                         | HOSTED /                |                               | HOSTED   | Ш                             |  |                              |                              | HOSTED /  |                              | HOSTED   |                              |                              | HOSTED 1                             | Ш                       | HOSTED ,   |                               |                         |                         |                            | HOSTED /   |                               |                         | HOSTED /   | Ш                            |  | HOSTED /   |                         |  | HOSTED /   |   | Ш                            |  |                              |  | Ш                            |                          | HOSTED /  |                              | HOSTED 1   |   |  |   |                         | HOSTED /  |
| Celsius  | Celsius   | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius   | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                       | Celsius  | Celsius                       | Celsius  | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                              | Celsius                 | Celsius  | Celsius                       | Celsius                 | Celsius                 | Celsius                    | Celsius  | Celsius                       | Celsius                 | Celsius  | Celsius                      | Celsius  | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius   | Celsius                      | Celsius  | Celsius                      | Celsius  | Celsius                      | Celsius                  | Celsius   | Celsius                      | Celsius  | Celsius                                 | Celsius  | Celsius   | Celsius                 | Celsius<br>Celsius                                      |
|  | Celsius   |                         |                               |                         |                         | Celsius  |                         |   |                               |                               | Celsius                 |                         | Celsius                 |                         |                         |                               | Celsius  |                               | Celsius  |                              |                              | Celsius   |                              |  |                              | Celsius                      | Celsius                              |                         | Celsius  |                               |                         |                         | Celsius                    | Celsius  |                               |                         | Celsius  |                              |  |  |                         | Celsius  |  |   |                              | Celsius  |                              |  |                              |                          |   |                              | Celsius  |   | Celsius  |   |                         |   |
| 7/11/2022 0:00 Calvert City 1<br>7/11/2022 0:00 Marble 2 | 7/11/2022 0:00 Grand Forks 1<br>7/11/2022 0:00 Calvert City 1 | 7/11/2022 0:00 Dalton 3 | 7/11/2022 0:00 Calvert City 2 | 7/11/2022 0:00 Marble 1 | 7/11/2022 0:00 Marble 1 | 7/11/2022 0:00 Marble 1<br>7/11/2022 0:00 Calvert City 1 | 7/11/2022 0:00 Marble 2 | 7/11/2022 0:00 Calvert Gty 1<br>7/11/2022 0:00 Dalton 3 | 7/11/2022 0:00 Calvert City 1 | 7/11/2022 0:00 Calvert City 2 | 7/11/2022 0:00 Marble 2 | 7/11/2022 0:00 Marble 1 | 7/11/2022 0:00 Dalton 2 | 7/11/2022 0:00 Marble 2 | 7/11/2022 0:00 Marble 1 | 7/11/2022 0:00 Calvert City 1 | 7/12/2022 0:00 Grand Forks 1<br>7/12/2022 0:00 Cakert City 1 | 7/12/2022 0:00 Calvert City 1 | 7/12/2022 0:00 Calvert City 2<br>7/12/2022 0:00 Calvert City 2 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1<br>7/12/2022 0:00 Dalton 3 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1<br>7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Grand Forks 1         | 7/12/2022 0:00 Dalton 1 | 7/12/2022 0:00 Dalton 2<br>7/12/2022 0:00 Dalton 3 | 7/12/2022 0:00 Calvert City 1 | 7/12/2022 0:00 Marble 2 | 7/12/2022 0:00 Marble 2 | 7/12/2022 0:00 Marble 2    | 7/12/2022 0:00 Calvert City 1<br>7/12/2022 0:00 Marble 1 | 7/12/2022 0:00 Calvert City 1 | 7/12/2022 0:00 Marble 2 | 7/12/2022 0:00 Calvert City 1<br>7/12/2022 0:00 Marble 1 | 7/12/2022 0:00 Grand Forks 1 | 7/12/2022 0:00 Marble 2<br>7/12/2022 0:00 Marble 2 | 7/12/2022 0:00 Calvert City 2<br>7/12/2022 0:00 Dalton 2 | 7/12/2022 0:00 Dalton 1 | 7/12/2022 0:00 Marble 2<br>7/12/2022 0:00 Marble 1 | 7/12/2022 0:00 Marble 2<br>7/12/2022 0:00 Calvert City 1 | 7/12/2022 0:00 Dalton 3<br>7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1<br>7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1<br>7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Dalton 1  | 7/13/2022 0:00 Calvert City 2<br>7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1<br>7/13/2022 0:00 Grand Forks 1 | 7/13/2022 0:00 Grand Forks 1            | 7/13/2022 0:00 Datton 2<br>7/13/2022 0:00 Calvert City 1 | 7/13/2022 0:00 Calvert City 1                   | 7/13/2022 0:00 Marble 2 | 7/13/2022 0:00 Grand Forks 1<br>7/13/2022 0:00 Marble 1 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 163 of 245

| 0.01954                 |                   | 0.01437                                     | 0.01897                 | 0.01954  | 0.01897                 | 0.01437                 | 0.01741                                     | 0 04 40                 | 0.0               | 0                 | 0.0148                  | C                      | 0.01437                       |                        |  | 000                    | 0.01437                       | 0.0234                  | 0                       | 0.01437   |                        |  | 0.0234                  |                                   | 1                      | 0  | 0                 | 0.01897                 |                         |  | 0.01954           | 0.01954                                 | 0.01954           | 760TO:0                 | 0.01437                 | 0.01741                      | 0.01897  | 0.0148                  | 0                          | 0 04 40           | 0.0148                 | 0.01437                 |                        | 0.0148                                 |                         |                   | 0.01437  | 0.01741                 | 0.01437  | 0.01897                                      | 0.01897                       | 0.01897                 | 0.01954           | 0.01954   | 0                       | 0.0148                                       | 0.0234   |
|-------------------------|-------------------|---|-------------------------|--|-------------------------|-------------------------|---|-------------------------|-------------------|-------------------|-------------------------|------------------------|-------------------------------|------------------------|--|------------------------|-------------------------------|-------------------------|-------------------------|---|------------------------|--|-------------------------|-----------------------------------|------------------------|--|-------------------|-------------------------|-------------------------|--|-------------------|---|-------------------|-------------------------|-------------------------|------------------------------|--|-------------------------|----------------------------|-------------------|------------------------|-------------------------|------------------------|--|-------------------------|-------------------|--|-------------------------|--|--|-------------------------------|-------------------------|-------------------|---|-------------------------|--|--|
| 0.03873                 | 0.000000          | 0.0376                                      | 0.0376                  | 0.0376   | 0.0376                  | 0.0376                  | 0.0376                                      | 0,0000                  | 0.0000            | 0.030816          | 0.03873                 | 0.030816               | 0.0376                        |                        |  | 5000                   | 0.0376                        | 0.0376                  | 0.030816                | 0.0376  |                        |  | 0.0376                  |                                   |                        | 0.030816   | 0.030816          | 0.0376                  |                         |  | 0.03873           | 0.03873                                 | 0.03873           | 0.000                   | 0.0376                  | 0.0376                       | 0.030816   | 0.03873                 | 0.030816                   | 250500            | 0.03873                | 0.0376                  |                        | 0.03873                                | 0.030816                | 0.030818          | 0.0376   | 0.0376                  | 0.0376   | 0.0376                                       | 0.0376                        | 0.0376                  | 0.03873           | 0.0376  | 0.030816                | 0.03873                                      | 0.0376   |
| 79.33                   | 04:304            | 3,488.03                                    | 30.84                   | 13.47  | 47.33                   | 3,833.65                | 193.92                                      | - 40004                 | 1000              | 312.79            | 4,191./3                | 7 100 01               | 37.20                         |                        |  |                        | 611.05                        | 255.48                  | 160.13                  | 918.44  |                        |  | 1,627.68                |                                   |                        | 5,090.23   | 2,553.68          | 11.31                   |                         |  | 2,673.96          | 13.47                                   | 79.33             |                         | 3,750.23                | 188.90                       | 7,271.75   | 167.88                  | 320.39                     | - 000             | 198.79                 | 36.31                   |                        | 318.40                                 | 4 175 15                | 4,1/3.13          | 33.75  | 185.88                  | 3,560.86   | 47.32  | 11.21                         | 30.71                   | 2,663.17          | 3,459.32<br>79.33<br>7,193.07   | 5,000,66                | 165.10                                       | 250.34<br>365.22   |
| 0.01919                 | 0                 | 0.02323                                     | 0.01863                 | 0.01919  | 01863                   | 0.02323                 | 0.02019                                     | 0                       | 0                 | 0.030816          | 0.02393                 | 0                      | 0.02323                       | 0 (                    | 0  | 0                      | 0.02323                       | 0.0142                  | 0.030816                | 0 003323  | 0                      | 0 0  | 0.0142                  | 0 0                               | 0                      | 0.030816   | 0.030816          | 0.01863                 | 0                       | 0 0  | 0.01919           | 0.01919                                 | 0.01919           | 0                       | 0.02323                 | 0.02019                      | 0.030816   | 0.02393                 | 0.030816                   | 0                 | 0.02393                | 0.02323                 | 0                      | 0.02393                                | 0                       | 0                 | 0  | 0.02019                 | 0.02323  | 0.01863                                      | 0.01863                       | 0.01863                 | 0.01919           | 0.02323<br>0.01919<br>0.030816  | 0.030816                | 0.02393<br>0.030816                          | 0.0142   |
| 00                      | 00                | 0   | 0                       | 6 6  | õ                       | 0                       | 0   |                         | 5                 | 0.0               | 0.0                     | 00                     | 00                            |                        |  | ć                      | 6 6                           |                         | 0.0                     | ō   |                        |  |                         |                                   |                        | 0.0  | 0.0               | Ô                       |                         |  | 0                 | 0                                       | 0                 | 5                       | õ                       | ō ō                          | 0.0  | 0                       | 0.0                        |                   | Ô                      | O O                     |                        | 00                                     | 00                      | 0.0               | Ô  | 0                       | 0  | 70   | 0 0                           | 0                       | O e               | 000   | 00                      | 0.0  | 0.0  |
| 0.0556                  | 0.0556            | 0.0556                                      | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556                                      | 0.0556                  | 0.0556            | 0.0556            | 0.0556                  | 0.0556                 | 0.0556                        | 0.0617                 | 0.0617   | 0.0617                 | 0.0556                        | 0.047                   | 0.0556                  | 0.0617  | 0.0617                 | 0.0617   | 0.047                   | 0.0617                            | 0.0617                 | 0.047  | 0.0556            | 0.0617                  | 0.0556                  | 0.0556   | 0.0556            | 0.0556                                  | 0.0556            | 0.0556                  | 0.0556                  | 0.0556                       | 0.0556   | 0.0556                  | 0.0556                     | 0.0556            | 0.0556                 | 0.0556                  | 0.0556                 | 0.0556                                 | 0.0556                  | 0.0556            | 0.0556   | 0.0556                  | 0.0556   | 0.0556                                       | 0.0556                        | 0.0556                  | 0.0556            | 0.0556  | 0.0556                  | 0.0556                                       | 0.047  |
| 309.18                  | 1,605.34          | 3,012.96                                    | 122.88                  | 52.50  | 188.58                  | 13,009.32               | 12,371.81                                   | 2,084.80                | 3,955.79          | 877.15            | 555.59                  | 1,649.64               | 126.22                        | 829.70                 | 1,501.28   | 5,753.12               | 2,073.59                      | 1,101.08                | 449.04                  | 3.116.67  | 39.19                  | 35.63  | 7,015.07                | 713.77                            | 23.07                  | 12,853.74  | 7,161.17          | 10.58                   | 3,717.27                | 1,604.62   | 10,421.36         | 3,014.08                                | 309.18            | 4,935.43                | 12,726.23               | 709.11                       | 20,391.87  | 557.96                  | 1,651.96                   | 3,934.86          | 2,075.67               | 123.23                  | 2,072.27               | 892.88                                 | 3,936.43                | 1,648.10          | 52.04  | 697.78                  | 12,083.64  | 4,927.54                                     | 44.67                         | 122.35                  | 10,379.27         | 309.18  | 1,604.13                | 548.69                                       | 1,078.93   |
| 25 0.07479              | 25 0.0556         | 25 0.07883                                  | 25 0.07423              | 25 0.07479   | 25 0.07423              | 25 0.07883              | 25 0.07579                                  | 25 0.0556               | 25 0.0556         | 25 0.086416       | 25 0.07953              | 25 0.0556              | 25 0.07883                    | 36 0.0617              | 58 0.0617  | 12 0.0617              | 32 0.07883                    | 25 0.0612               | 05 0.086416             | 14 0.0617   | 92 0.0617              | 28 0.0617  | 25 0.0612               | 92 0.0617                         | 16 0.0617              | 25 0.077816  | 32 0.086416       | 25 0.07423              | 95 0.0556               | 25 0.0556  | 25 0.07479        | 25 0.0556                               | 25 0.07479        | 25 0.0556               | 25 0.07883              | 25 0.07579                   | 25 0.086416  | 25 0.07953              | 25 0.086416                | 25 0.0556         | 25 0.0556              | 25 0.07883              | 25 0.0556              | 25 0.086416                            | 25 0.0556               | 25 0.0556         | 25 0.0556  | 25 0.07579              | 25 0.07883   | 25 0.07423                                   | 25 0.07423                    | 25 0.07423              | 25 0.07479        | 25 0.07479<br>25 0.086416   | 25 0.0556               | 25 0.07953                                   | 25 0.0612  |
| 3.3                     | 33.               | m m   | œ c                     | m m  | m c                     | 6 6                     | m m   | e, c                    | i m               |                   | n m                     | 6                      | i e                           | 3.                     | 3.20   | č.                     | 2.8                           |                         | 3.10                    | 33,0  | 3.10                   | 3.10   | 8.                      | 3.1                               | 3.1.                   | m m  | 2.8               | 3.5                     | 2.5                     | n m  | m                 | m m                                     | m c               | 'n                      | m m                     | n en                         | m m  | œ c                     | m m                        | en e              | n m                    | m n                     |                        | m m                                    | en er                   | 6 6               | e e  | e e                     | n m  | m m  | en en                         | er e                    | n m               | n n n   | m m                     | 3.10   | 8.8  |
| 4134                    | 28873             | 150152.1667                                 | 1655.333333             | 621.8333333  | 2540.416667             | 165030.125              | 222514.5                                    | 7496.33333              | 71147.375         | 10150.29167       | 135024.4157             | 29669.79167            | 1601.166667                   | 13447.28               | 24331.894  | 93243.45               | 26304.56                      | 17991.45833             | 5196.2175               | 2327.424  | 635.208                | 47.138   | 114625.3333             | 11568.34                          | 373.92                 | 11833.79167  | 82868.568         | 1/1.456                 | 66857.325               | 28860  | 139341.5833       | 54210                                   | 4134              | 8766.70833              | 161438.875              | 356.208333                   | 235973.2917  | 7015.666667             | 10396.75                   | 70770.91667       | 37332.20833            | 1563.25                 | 37271                  | 10332.2916/                            | 70799.08333             | 9642.16667        | 936  | 206.708333              | 153287.3333  | 8624.79167                                   | 601.7916667                   | 1648.291667             | 138778.7917       | 148916.0833<br>4134<br>233419.875   | 8851.3333               | 899.208333                                   | 17629.625  |
| 4889866409              |                   | 1.81989E+11 1<br>66467475449 5              |                         |  |                         |                         | 2.72384E+11<br>13688661736 9                |                         |                   | 12416563786 1     |                         | 42365627106 2          |                               | 11809817833            | 25123901778  | 1.00246E+11            | 38                            | 25462707575 1           | 6369538145              | 2518558924  | 515725638.9            | 19854520.83  | 1.3957E+11 1            | 3012382153 2                      | 429266569.4            | 2.02486E+11<br>14524558165                         |                   | 829284222.3 6           | 95463945959             | 1150272056<br>34106724893                          |                   | 66488681295<br>958247976.8              | 4888998459        |                         | 1.96119E+11             |                              |  |                         | 42429666863<br>12728552031 | 32                | 53294521610 3          | 3 70515111 2            |                        | 12645810664 1                          | I. I                    | 42358191837 2     | 1149350151   | 13127479120 9206.708333 | 2./1161E+11 2<br>1.86117E+11 1                           | 1.08588E+11 8<br>3599822489                  |                               | 1991601639 1            |                   |   | 34105870797 2           | 9841820851 6                                 | 25009010678<br>14546280562                               |
| 1272                    | 8884              | 16673.83333                                 | 509.333333              | 216  | 781.6666667             | 50778.5                 | 68466                                       | 11537.33333             | 21891.5           | 3123.166667       | 41853.0000/             | 9129.166667            | 492.6666667                   | 4002.166667            | 7445.5   | 27264.16667            | 9288.33333                    | 5535.833333             | 1673.5                  | 13960.66667   | 199                    | 15.16666667  | 35269.33333             | 3624.166667                       | 120                    | 3641.166667  | 29261.5           | 186.833333              | 22663.5                 | 0888   | 42874.3333        | 16680                                   | 1272              | 27312.83333             | 41907 16667             | 2878.83333                   | 72607.16667  | 2158.666667             | 3199                       | 21775.66667       | 11486.83333            | 481                     | 11468                  | 2537,833333                            | 21784.33333             | 9120.666667       | 288  | 2832,833333             | 47165.3333   | 27269.16667                                  | 185.1666667                   | 507.1666667             | 42701.16667       | 45820.33333<br>1272<br>71821.5  | 8877.333333             | 2122.83333                                   | 5424.5<br>3646.666667                                    |
| 53 53                   | 73 370.1666667    |   |                         | 9<br>8 7.972222222                                       |                         | 26 2115.770833          |   |                         |                   |                   | 06 89.5625              |                        |                               | 166.7569444            |  |                        |                               | 56 230.6597222          | Ш                       | 29 29 29 61 694444  |                        | 2 0.63194444<br>7 6.81944444                                 | П                       | 34 33.98611111<br>180 151.0069444 |                        | 53 151.7152778                                     | Н                 | 2 2<br>8 7.784722222    |                         |  | 1786.430556       | 702 695<br>9 9                          | 53 53             |                         | 26 2069.729167          | 119.                         | 32 3025.298611<br>23 21.18055556                         |                         | 3 133.2916667              | 933 907.3194444   |                        |                         |                        | 13 132.4652/78                         | ш                       |                   | 12 12<br>22 18.625                                       | 118.0                   |  | 1136   | 7.71                          |                         | 1779.215278       |   | Ш                       | Ш  | 266 226.0208333<br>153 151.944444                        |
|                         | E .               | 2106  |                         |  | v                       | 2326                    | 29  | 20 +                    | 4 05              | ÷ [               | 106                     | 33                     | 40                            | 2                      | m  | 11                     | 411                           | 8                       |                         | 9   |                        |  | 1735                    | 1                                 |                        | 2224   | 1267              |                         | 1000                    | 3  | 1812              | _                                       |                   | 11                      | 23                      | 141                          | 31   | a                       | n d                        | 00 0              | 1 13                   | 22                      | 3                      | i e                                    | 933                     | 3                 |  | 141                     | 2326   | 1174   |                               | 15                      | 18                | 2106 53 3132  | 3                       |  | 1  |
| 190ТН                   | 90TH              | 195TH                                       | 95TH                    | Pro 105TH  | Pro 110TH               | 95TH                    | Pro 110TH                                   | Pro 110TH               | 95TH              | 95TH              | Pro 110TH               | Pro 110TH              | 95TH                          | 5+ 80TH                | 3 86TH   | 5 90TH                 | i) Pro 96TH                   | Pro 110TH               | ј 90ТН                  | S 88TH<br>ii Pro 96TH   | 5+ 76TH                | 5+ 74TH<br>5+ 84TH   | 95ТН                    | 5 92 TH                           | 5 82TH                 | 95TH   | ij Pro 96TH       | US 941H<br>19 Pro 105TH | ij Pro 100TH            | 95TH   | 95TH              | Pro 105TH                               | 90TH              | 95TH                    | 95TH                    | Pro 110TH                    | Pro 110TH  | Pro 110TH               | 95TH                       | .9 95TH           | Pro 110TH              | 95TH                    | Pro 110TH              | 95TH                                   | 19 95TH                 | \$19 Pro 110TH    | 195TH<br>195TH   | Pro 110TH               | 95TH   | Pro 110TH                                    | Pro 105TH                     | 95TH                    | 95TH              | 95 TH<br>90TH<br>Pro 110TH  | 90TH                    | Pro 110TH                                    | Рго 110ТН<br>195ТН                                       |
| Antminer S19 90TH       | Antminer S19 90TH | Antminer S19 95TH<br>Antminer S19 95TH      | Antminer S19 95TH       | Antminer S19 Pro 1051F<br>Antminer S19 Pro 105TF         | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 Pro 1:    | Antminer S19 Pro 110TH  | Antminer 519      | Antminer S19 95TH | Antminer S19 Pro 1      | Antminer S19 Pro 110TH | Antminer S19 95TH             | MicroBTM31S+           | MicroBTM305 86TH   | MicroBTM30S 90TH       | Antminer S19j Pro 96TH        | Antminer S19 Pro 110    | Antminer S19j 90TH      | MicroBTM305 88TH<br>Antminer S19i Pro 96TH                    | MicroBTM31S+ 76TH      | MicroBTM31S+74TH<br>MicroBTM31S+84TH                         | Antminer S19 95TH       | MicroBTM30S 92TH                  | MicroBTM30S            | Antminer S19 95 TH<br>Antminer S19 95 TH           | Antminer S19j     | Antminer S19 Pro 10     | Antminer S19j Pro 100TH | Antminer S19 95<br>Antminer S19 90                 | Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 Pro 1 | Antminer S19 90TH | Antminer S19 95TH       | Antminer S19 95TH       | Antminer 519                 | Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S19 Pro 110TH  | Antminer S19 95TH          | Antminer S19      | Antminer S19 Pro 110TH | Antminer S19 95TH       | Antminer S19 Pro 110TH | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH       | Antminer S15      | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 Pro 110TH  | Antminer S19 95TH  | Antminer S19 95TH<br>Antminer S19 Pro 110TH  | Antminer S19 Pro 105TH        | Antminer S19 95TH       | Antminer S19 95TH | Antminer S19 951H Antminer S19 90TH Antminer S19 Pro 110TH                          | Antminer S19 90TH       | Antminer S19 Pro 110TH<br>Antminer S19j 90TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH              |
| HOSTED                  | HOSTED            | HOSTED                                      | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                                      | HOSTED                  | HOSTED            | HOSTED            | HOSTED                  | HOSTED                 | HOSTED                        | HOSTED                 | HOSTED   | HOSTED                 | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED  | HOSTED                 | HOSTED   | HOSTED                  | HOSTED                            | HOSTED                 | HOSTED   | HOSTED            | HOSTED                  | HOSTED                  | HOSTED   | HOSTED            | HOSTED                                  | HOSTED            | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED   | HOSTED                  | HOSTED                     | HOSTED            | HOSTED                 | HOSTED                  | HOSTED                 | HOSTED                                 | HOSTED                  | HOSTED            | HOSTED   | HOSTED                  | HOSTED   | HOSTED                                       | HOSTED                        | HOSTED                  | HOSTED            | HOSTED  | HOSTED                  | HOSTED                                       | HOSTED   |
| Celsius                 | Celsius           | Celsius                                     | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                                     | Celsius                 | Celsius           | Celsius           | Celsius                 | Celsius                | Celsius                       | Celsius                | Celsius  | Celsius                | Celsius                       | Celsius                 | Celsius                 | Celsius   | Celsius                | Celsius  | Celsius                 | Celsius                           | Celsius                | Celsius  | Celsius           | Celsius                 | Celsius                 | Celsius  | Celsius           | Celsius                                 | Celsius           | Celsius                 | Celsius                 | Celsius                      | Celsius  | Celsius                 | Celsius                    | Celsius           | Celsius                | Celsius                 | Celsius                | Celsius                                | Celsius                 | Celsius           | Celsius  | Celsius                 | Celsius  | Celsius                                      | Celsius                       | Celsius                 | Celsius           | Celsius   | Celsius                 | Celsius                                      | Celsius  |
| Celsius                 |                   |   |                         |  | Celsius                 |                         |   |                         | Celsius           | Celsius           | Celsius                 | Celsius                |                               | Ш                      |  |                        |                               | Colsius                 |                         | 1 Celsius   |                        |  |                         |                                   |                        |  |                   |                         |                         |  |                   | Celsius                                 | Celsius           |                         | Celsius                 | Ш                            |  |                         | Celsius                    |                   |                        |                         |                        |  | Celsius                 |                   |  |                         |  | Celsius                                      |                               |                         | Celsius           |   |                         |  |  |
| 7/13/2022 0:00 Marble 1 | 122 0:00 Marble 2 | 222 0:00 Calvert Gty 2<br>222 0:00 Marble 2 | 122 0:00 Calvert City 1 | 7/13/2022 0:00 Marble 1<br>7/13/2022 0:00 Calvert City 1 | 322 0:00 Calvert City 1 | 222 0:00 Calvert City 1 | 322 0:00 Marble 2<br>322 0:00 Calvert Gtv 2 | 7/13/2022 0:00 Marble 2 | 122 0:00 Marble 2 | 322 0:00 Dalton 1 | 7/13/2022 0:00 Marble 1 | 322 0:00 Marble 2      | 7/13/2022 0:00 Calvert City 1 | 122 0:00 Grand Forks 1 | 7/14/2022 0:00 Grand Forks 1<br>7/14/2022 0:00 Grand Forks 1 | 122 0:00 Grand Forks 1 | 7/14/2022 0:00 Calvert City 2 | 322 0:00 Calvert City 1 | 7/14/2022 0:00 Dalton 3 | 7/14/2022 0:00 Grand Forks 1<br>7/14/2022 0:00 Calvert City 1 | 122 0:00 Grand Forks 1 | 7/14/2022 0:00 Grand Forks 1<br>7/14/2022 0:00 Grand Forks 1 | 122 0:00 Calvert City 1 | 22 0:00 Grand Forks 1             | 122 0:00 Grand Forks 1 | 7/14/2022 0:00 Datton 1<br>7/14/2022 0:00 Datton 2 | 122 0:00 Dalton 3 | 22 0:00 Grand Forks :   | 122 0:00 Grand Forks 1  | 7/14/2022 0:00 Marble 2<br>7/14/2022 0:00 Marble 2 | 122 0:00 Marble 1 | 22 0:00 Marble 2                        | 322 0:00 Marble 1 | 7/14/2022 0:00 Marble 2 | 322 0:00 Calvert City 1 | 7/14/2022 0:00 Calvert Gty 2 | 7/14/2022 0:00 Dalton 3<br>7/14/2022 0:00 Calvert City 1 | 7/14/2022 0:00 Marble 1 | 122 0:00 Dalton 1          | 122 0:00 Marble 2 | 122 0:00 Marble 2      | 322 0:00 Calvert City 1 | 122 0:00 Marble 2      | 22 0:00 Marble 1                       | 7/15/2022 0:00 Marble 2 | 122 0:00 Marble 2 | 7/15/2022 0:00 Marble 2<br>7/15/2022 0:00 Calvert City 1 | 322 0:00 Calvert City 2 | 7/15/2022 0:00 Marble 2<br>7/15/2022 0:00 Calvert City 1 | 322 0:00 Marble 2<br>322 0:00 Calvert City 1 | 7/15/2022 0:00 Calvert City 1 | 122 0:00 Calvert City 1 | 122 0:00 Marble 1 | 7/15/2022 0:00 Calvert City 2<br>7/15/2022 0:00 Marble 1<br>7/15/2022 0:00 Dalton 3 | 7/15/2022 0:00 Marble 2 | 22 0:00 Dalton 3                             | 7/15/2022 0:00 Calvert City 1<br>7/15/2022 0:00 Dalton 2 |
| 7/13/X                  | 7/13/X            | 7/13/20                                     | 7/13/20                 | 7/13/20  | 7/13/2                  | 7/13/20                 | 7/13/20                                     | 7/13/20                 | 7/13/20           | 7/13/20           | 7/13/20                 | 7/13/20                | 7/13/20                       | 7/14/20                | 7/14/20  | 7/14/20                | 7/14/20                       | 7/14/20                 | 7/14/20                 | 7/14/20   | 7/14/20                | 7/14/20  | 7/14/20                 |                                   |                        | 7/14/20  |                   |                         |                         |  |                   |   |                   |                         |                         |                              | 7/14/20  |                         | 7/14/20                    | 7/14/20           | 7/14/2C                | 7/14/20                 | 7/15/20                | 7/15/20                                | 7/15/20                 | 7/15/20           | 7/15/20  | 7/15/20                 | 7/15/ZC  | 7/15/20                                      | 7/15/20                       | 7/15/20                 | 7/15/20           | 7/15/20<br>7/15/20  | 7/15/20                 | 7/15/20                                      | 7/15/20<br>7/15/20                                       |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 164 of 245

|  |                              |                              | 0.01437                      | 0.0143                  | 0.0234                                 | 0.01437                       |                              |                              |                              |                              | 0.0148                  |                              | 0.01437                 | 0.01741                       |                         | 0                       | 0.01437  |                              | 0   |                         | 0.01437                      | 0.01054                      |                         | 0.01954                                | 0.01954                 | 0.01897                       | 0.01437   | 0.01437  |                         | 0.0148   | 0.01897                       | 0   | 0.0234                        | P                            |                              |                              |                              |                              |                              | 0.0234                        | 0   |                              |                              |                              | 0.01437                       | 0   | 0.01437                       |                              |  | 0.01437   | 0                       | 0.0234                   | 0.0234  | 0.01954                 |                         |  | 0.01897                       | 0.01897  |
|--|------------------------------|------------------------------|------------------------------|-------------------------|--|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|--|------------------------------|---|-------------------------|------------------------------|------------------------------|-------------------------|--|-------------------------|-------------------------------|---|--|-------------------------|--|-------------------------------|---|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|---|------------------------------|------------------------------|------------------------------|-------------------------------|---|-------------------------------|------------------------------|--|---|-------------------------|--------------------------|---|-------------------------|-------------------------|--|-------------------------------|--|
|  |                              |                              | 0.0376                       | 0.030816                | 0.0376                                 | 0.0376                        |                              |                              |                              |                              | 0.03873                 |                              | 0.030816                | 0.0376                        |                         | 0.030816                | 0.0376   |                              | 0.030816  | U                       | 0.0376                       | 0.03873                      |                         | 0.03873                                | 0.03873                 | 0.0376                        | 0.030816  | 0.0376   |                         | 0.03873  | 0.0376                        | 0.030816  | 0.0376                        | 0.030010                     |                              |                              |                              |                              |                              | 0.0376                        | 0.030816  |                              |                              |                              | 0.0376                        | 0.030816  | 0.0376                        |                              |  | 0.0376  | 0.030816                | 0.0376                   | 0.0376  | 0.03873                 |                         |  | 0.0376                        | 0.0376   |
|  |                              |                              | - 04170                      | 2,518.99                | 1,595.59                               | 613.51                        |                              |                              |                              |                              | 157.75                  |                              | 7,079.36                | 182.41                        |                         | 148.76                  | 905.07   |                              | 4,139.80  |                         | 908.90                       | - 55.07                      |                         | 2,653.13                               | 13.47                   | 40.87                         | 3,320.88  | 30.78  | -                       | 195.09   | 10.78                         | 365.32  | 1,504.16                      | 4,004,50                     |                              |                              |                              |                              |                              | 230.90                        | 158.96  |                              |                              |                              | 900.64                        | 366.39  | 619.96                        |                              |  | 3.548.90  | 4,798.25                | 1,611.84                 | 248.56  | 2,654.12                |                         |  | 31.62                         | 11.43  |
| 0 0 0  | 0 0                          | 0                            | 0                            | 0.030816                | 0.0142                                 | 0.02323                       | 0                            | 0                            | 0                            | 0 0                          | 0.02393                 | 0                            | 0.030816                | 0.02019                       | 0                       | 0.030816                | 0.02323  | 0                            | 0.030816  | 0                       | 0.02323                      | 0 01010                      | 0                       | 0.01919                                | 0.01919                 | 0.01863                       | 0.02323   | 0 003333   | 0                       | 0.02393  | 0.01863                       | 0.030816  | 0.0142                        | 0.030010                     | 0 0                          | 0                            | 0 0                          | 0                            | 0 0                          | 0.0142                        | 0.030816  | 0                            | 0                            | 0 0                          | 0.02323                       | 0.030816  | 0.02323                       | 0 0                          | 0  | 0 002323  | 0.030816                | 0.030816                 | 0.0142  | 0.01919                 | 000                     | 0 0  | 0.01863                       | 0.01919<br>0.01863<br>0.01863  |
| 0.0617   | 0.0617                       | 0.0617                       | 0.0556                       | 0.0556                  | 0.047                                  | 0.0556                        | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                  | 0.0617                       | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                       | 0.0617  | 0.0556                  | 0.0556                       | 0.0617                       | 0.0556                  | 0.0556                                 | 0.0556                  | 0.0556                        | 0.0556  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                        | 0.047   | 0.047                         | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                         | 0.0556  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                        | 0.0617  | 0.0556                        | 0.0617                       | 0.0617   | 0.0617  | 0.047                   | 0.047                    | 0.047   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                        | 0.0556   |
| 23.04 415.13 80.78   | 1/5.3/                       | 36.50                        | 2,089.53                     | 7,063.89                | 6,876.77                               | 2,081.92                      | 4,885.85                     | 336.03                       | 829.49                       | 38 93                        | 524.27                  | 5,551.85                     | 11,6/0.01               | 684.72                        | 52.04                   | 417.15                  | 3,071.31   | 2,906.43                     | 1,418.94  | 3,009.65                | 4,910.04                     | 662.58                       | 1,603.80                | 10,340.17                              | 52.50                   | 162.84                        | 11,269.27   | 12,287.69  | 2,056.64                | 3.928.30   | 42.94                         | 922.50  | 6,482.71                      | 23.04                        | 682.58                       | 10.51                        | 36.42                        | 37.52                        | 316.26                       | 995.13                        | 39.88   | 98.699                       | 321.61                       | 1,513.17                     | 3,056.28                      | 3.04  | 2,103.80                      | 10.58                        | 1/6.01   | 718.59  | 12,116.45               | 6,946.81                 | 1,071.28  | 10,344.02               | 1,603.62                | 3,008.44   | 125.97                        | 45.56<br>209.93  |
| 5 0.0617<br>2 0.0617<br>1 0.0617   | 0.0617                       | 3 0.0617                     | 5 0.0556                     | 2 0.086416              | 5 0.0612                               | 2 0.07883                     | 2 0.0617                     | 1 0.0617                     | 5 0.0617                     | 0.0617                       | 5 0.07953               | 2 0.0617                     | 0.086416                | 5 0.07579                     | 5 0.0556                | 5 0.086416              | 2 0.07883  | 5 0.0556                     | 3 0.0617  | 5 0.0556                | 0.0556                       | 5 0.0617                     | 0.0556                  | 5 0.07479                              | 0.07479                 | 5 0.07423                     | 0.07883   | 5 0.0556   | 9 0.0556                | 5 0.07953  | 5 0.07423                     | 5 0.077816  | 5 0.0612                      | 0.0617                       | 2 0.0617                     | 2 0.0617                     | 3 0.0617                     | 2 0.0617                     | 1 0.0617                     | 0.0612                        | 2 0.06416   | 5 0.0617                     | 1 0.0617                     | 3 0.0617                     | 2 0.07883                     | 3 0.0617<br>5 0.077816                                  | 2 0.07883                     | 2 0.0617                     |  |   | 5 0.077816              |                          | 5 0.0612  | 5 0.07479               | 0.0556                  | 0.0556   | 5 0.07423                     | 0.07423  |
| 3.116  | 3.496                        | 3.528                        | 2.95                         | 2.83                    | 3.25                                   | 2.837                         | 3.42                         | 3.444                        | 3.36                         | 3.276                        | 3.25                    | 3.42                         | 3.25                    | 3.25                          | 3.25                    | 3.105                   | 2.83   | 2.95                         | 3.26  | 3.25                    | 3.25                         | 3.276                        | 3.25                    | 3.25                                   | 3.25                    | 3.25                          | 3.25  | 3.25   | 3.25                    | 3.25   | 3.25                          | 3.25  | 3.25                          | 3.116                        | 3.192                        | 3.572                        | 3.528                        | 3.197                        | 3.444                        | 3.25                          | 3.10  | 3.276                        | 3.444                        | 3.268                        | 2.837                         | 3.108   | 2.833                         | 3.572                        | 3.342  | 3.197   | 3.25                    | 3.25                     | 3.25  | 3.25                    | 3.25                    | 3.25   | 3.25                          | 3.25   |
| 73.4006667<br>6728.204<br>1309.176   | 120.2653333                  | 591.528                      | 37581.525                    | 81742.848               | 112365.5                               | 26410.288                     | 79187.25                     | 5446.112                     | 13443.92                     | 10772.034                    | 6592.083333             | 89981.34                     | 229730.0417             | 9034.458333                   | 936                     | 4827.24                 | 38961.24   | 52274                        | 22997.46067<br>134339.2917                              | 54130.375               | 25214.408<br>88310.08333     | 10738.728                    | 28845.375               | 138256.0833                            | 702                     | 2193.75                       | 142956.6667   | 221001.625   | 36989.875               | 8152.625   | 578.5                         | 11854.91667   | 105926.7083                   | 373.4006667                  | 11062.94                     | 70.2653333                   | 590.352                      | 608.076                      | 5125.82                      | 16260.29167                   | 5158.44   | 10856.664                    | 5212.494                     | 24524.706                    | 38770.552                     | 49.21   | 26687.824                     | 171.456                      | 2852.736   | 11646.544   | 155706.4167             | 81095.648<br>113510.0417 | 17504.5<br>373.92   | 138307.5417             | 28842.125               | 936<br>4108.70833                                  | 697.041667                    | 613.7083333<br>2828.041667   |
| 422747006.9 3<br>6772364472<br>1395870104  | 1730795764 1                 | 508191840.3                  | 52887344198                  | 1.17711E+11             | 1.36843E+11                            |                               | 83527584556                  |                              | 11565413306                  | 9925188139                   | 9388881959 6            |                              | 3.28223E+11 2           |                               | 1148538012              |                         | 55894116313<br>1.17025F+11                               |                              | 24104386424 2<br>1.52018E+11 1                          | 00 1                    | 3/2/1094531<br>1.08213E+11 8 | 9755531542                   | 34100145320             | 1.697E+11 1                            | 959247514.3             |                               | 1.73454E+11 1   | -  | 8 8                     | 9971604779   |                               | 14555202289 1   | -                             |                              |                              | 171410291.7                  | 528159736.1                  | - 01                         | 2912647167                   | - 1                           | 6317666917<br>499862527.8                               | 10081223889                  | 4655554896                   | 25307408042<br>1 00478F+11   | 55653648014                   | 14593467097 1   | 37936862365                   | 155277590.3                  | 2528294403   | 11499942160<br>1.8513F+11 1                                   | 1.90641E+11 1           | 1.38195E+11 1            | 24844219257   | 1.69751E+11 1           | 34097336104             | 1149292250 66383007840 5                           | 2050510848 1                  | 836945731 6<br>4010375698 2:   |
| 119.833333<br>2107.83333<br>391.5  | 813                          | 167.6666667                  | 12739.5                      | 28864                   | 34574                                  | 9325.666667                   | 23154.16667                  | 1581.333333                  | 4001.166667                  | 3288.166667                  | 2028.33333              | 26310.33333                  | 70686.16667             | 2779.833333                   | 288                     | 1554.666667             | 13757.5  | 17720                        | 7037.166667   | 16655.5                 | 27172.33333                  | 3278                         | 8875.5                  | 42540.33333                            | 216                     | 675                           | 43986.66667   | 68000.5  | 11381.5                 | 2508.5   | 178                           | 3647.666667   | 32592.83333                   | 119.8333333                  | 3465.833333                  | 47.66666667                  | 167.3333333                  | 190.5                        | 1488.333333                  | 5003.166667                   | 1661.333333   | 3314                         | 1513.5                       | 7504.5                       | 13690.16667                   | 3658.333333   | 9423.666667                   | 48                           |  | 3648.666667   | 47909.66667             | 34926.16667              | 5386  | 42556.16667             | 8874.5                  | 288<br>16648.83333                                 | 522.1666667                   | 188.833333<br>870.1666667  |
| 4.993055556<br>87.82638889<br>16.3125  | 33.875                       | 6.986111111                  | 530.8125                     | 1202.666667             | 1440.583333                            | 388.5694444                   | 964.7569444                  | 65.8888889                   | 166.7152778                  | 137.0069444                  | 84.51388889             | 1096.263889                  | 2945,256944             | 115.8263889                   | 379 9861111             | 64.7777778              | 573.2291667  | 738.333333                   | 293.2152778   | 693.9791667             | 1132.180556                  | 136.5833333                  | 369.8125                | 1772.513889                            | 6                       | 28.125                        | 1832.777778   | 2833.354167  | 474.2291667             | 104.5208333  | 7.416666667                   | 151.9861111   | 1358.034722                   | 4.993055556                  | 144.4097222                  | 1.986111111                  | 6.97222222                   | 7.9375                       | 62.01388889                  | 208.4652778                   | 69.22222222   | 138.0833333                  | 63.0625                      | 312.6875                     | 570.4236111                   | 152.4305556   | 392.6527778                   | 2 2                          | 34   | 152.0277778   | 1996.236111             | 1455.256944              | 224.4166667   | 1773.173611             | 369.7708333             | 12<br>693.7013889                                  | 21.75694444                   | 7.868055556<br>36.25694444   |
| 180  | 34                           | 7                            | 1000                         | 1267                    | 1735                                   | 411                           | 1185                         | 92                           | 206                          | 165                          | 106                     | 1185                         | 3132                    | 141                           | 12                      | 77                      | 1267   | 1000                         | 1797  | 702                     | 1174                         | 165                          | 373                     | 1812                                   | 6                       | 44                            | 2326  | 2978   | 200                     | 115  | 8                             | 153   | 1735                          | 5 5                          | 180                          | 2                            | 7                            | 11                           | 76                           | 266                           | 11  | 165                          | 907                          | 343                          | 619                           | 153   | 411                           | 2 2                          | 34   | 180   | 2224                    | 1735                     | 266   | 1812                    | 373                     | 12   | 23                            | 8 44   |
| MicroBTM3OS 82TH<br>MicroBTM3OS 84TH<br>MicroBTM3OS 88TH                                     | MicroBTM30S 921H             | MicroBTM31S+84TH             | Antminer S19j Pro 100TH      | Antminer S19j Pro 96TH  | Antminer S19 95TH<br>MirroRTM31S+ 74TH | Antminer S19j Pro 96TH        | MicroBTM30S 90TH             | MicroBTM31S+82TH             | MicroBTM31S+ 80TH            | MicroBTM31S+ 78TH            | Antminer S19 Pro 110TH  | MicroBTM30S 90TH             | Antminer S19 95 IH      | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19j 90TH      | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH         | Antminer S19j Pro 100TH      | MicroBTM30S 86TH<br>Antminer S19 95TH                   | Antminer S19 95TH       | Antminer S19 95TH            | MicroBTM31S+ 78TH            | Antminer S19 90TH       | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 Pro 105TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH                                       | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 105TH        | Antminer S19 95TH<br>MicroBTM31S+ 80TH                  | Antminer S19 95TH             | MicroBTM305 82TH             | MicroBTM30S 84TH             | MicroBTM30S 94TH             | MicroBTM31S+84TH             | MicroBTM31S+ 76TH            | MicroBTM31S+82TH             | Antminer S19 Pro 110TH        | Antminer S19j 90TH<br>MicroBTM31S+ 76TH                 | MicroBTM31S+ 78TH            | MicroBTM31S+ 82TH            | MicroBTM30S 86TH             | Antminer S19j Pro 96TH        | MicroBTM31S+74TH<br>Antminer S19 95TH                   | Antminer S19j Pro 96TH        | MicroBTM30S 94TH             | MicroBTM30S 92TH MicroBTM30S 88TH                            | MicroBTM30S 84TH<br>Antminer S19 95TH                         | Antminer S19 95TH       | Antminer S19 95TH        | Antminer S19 Pro 110TH<br>MicroBTM30S 82TH                    | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH             | Artminer 519 Pro 105TH Artminer 519 Pro 110TH Artminer 519 Pro 110TH |
| HOSTED<br>HOSTED<br>HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                                 | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                       | HOSTED  | HOSTED                  | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                                 | HOSTED                  | HOSTED                        | HOSTED  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                        | HOSTED  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED  | HOSTED                        | HOSTED                       | HOSTED   | HOSTED  | HOSTED                  | HOSTED                   | HOSTED  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                        | HOSTED   |
| Celsius<br>Celsius<br>Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                                | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                      | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius  | Celsius                      | Celsius   | Celsius                 | Celsius                      | Celsius                      | Celsius                 | Celsius                                | Celsius                 | Celsius                       | Celsius   | Celsius  | Celsius                 | Celsius  | Celsius                       | Celsius   | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius   | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius   | Celsius                       | Celsius                      | Celsius  | Celsius   | Celsius                 | Celsius                  | Celsius   | Celsius                 | Celsius                 | Celsius  | Celsius                       | Celsius  |
| Celsius<br>Celsius<br>Celsius  |                              | Celsius                      |                              |                         |  | Celsius                       |                              |                              |                              | Celsius                      |                         |                              | Celsius                 |                               |                         |                         | Celsius  |                              | Celsius   |                         |                              |                              |                         | Celsius                                |                         | Celsius                       |   |  |                         | Celsius  |                               | Celsius   |                               | Celsius                      |                              | Celsius                      |                              | Celsius                      |                              |                               | Celsius   |                              | Celsius                      |                              |                               | Celsius   |                               | Celsius                      |  | Celsius   |                         | - 1                      | Celsius   |                         |                         |  |                               | Celsius  |
| 7/15/2022 0:00 Grand Forks 1<br>7/15/2022 0:00 Grand Forks 1<br>7/15/2022 0:00 Grand Forks 1 | 7/15/2022 0:00 Dalton 3 | 7/15/2022 0:00 Calvert City 1          | 7/15/2022 0:00 Calvert City 2 | 7/15/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Marble 1 | 7/16/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Dalton 3 | 7/16/2022 0:00 Calvert City 2 | 7/16/2022 0:00 Marble 2 | 7/16/2022 0:00 Dalton 3 | 7/16/2022 0:00 Calvert City 1<br>7/16/2022 0:00 Dalton 3 | 7/16/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Grand Forks 1<br>7/16/2022 0:00 Dalton 2 | 7/16/2022 0:00 Marble 2 | 7/16/2022 0:00 Marble 2      | 7/16/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Marble 2 | 7/16/2022 0:00 Marble 1                | 7/16/2022 0:00 Marble 1 | 7/16/2022 0:00 Calvert City 1 | 7/16/2022 0:00 Darron 1<br>7/16/2022 0:00 Calvert Gty 1 | 7/16/2022 0:00 Marble 2<br>7/16/2022 0:00 Calvert City 1 | 7/16/2022 0:00 Marble 2 | 7/16/2022 0:00 Marble 1<br>7/16/2022 0:00 Marble 2 | 7/16/2022 0:00 Calvert City 1 | 7/16/2022 0:00 Dalton 2<br>7/16/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Calvert City 1 | 7/16/2022 0:00 Grand Forks 1 | 7/16/2022 0:00 Calvert City 1 | 7/17/2022 0:00 Datton 3<br>7/17/2022 0:00 Grand Forks 1 | 7/17/2022 0:00 Calvert City 1 | 7/17/2022 0:00 Grand Forks 1<br>7/17/2022 0:00 Dalton 2 | 7/17/2022 0:00 Calvert City 2 | 7/17/2022 0:00 Grand Forks 1 | 7/17/2022 0:00 Grand Forks 1<br>7/17/2022 0:00 Grand Forks 1 | 7/17/2022 0:00 Grand Forks 1<br>7/17/2022 0:00 Calvert City 2 | 7/17/2022 0:00 Dalton 1 | 7/17/2022 0:00 Datton 3  | 7/17/2022 0:00 Calvert City 1<br>7/17/2022 0:00 Grand Forks 1 | 7/17/2022 0:00 Marble 1 | 7/17/2022 0:00 Marble 2 | 7/17/2022 0:00 Marble 2<br>7/17/2022 0:00 Marble 2 | 7/17/2022 0:00 Calvert City 1 | 7/17/2022 0:00 Calvert City 1<br>7/17/2022 0:00 Calvert City 1       |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 165 of 245

| 0.01437  | 0                       | 0.01954                 | 0.01437  |                         | 0.0148                  | 0                       |                         | 0                       |                              |  |                              | 0.01437                       |                              | 0                       | 0.01437                       | 0                       |  |                              |                              |                              | 0                       | 0.0234                        | 0.020                   | 0.01437                       | 0.01954   |                              |                         |                         | 0.01897                       | 0.01954                 | 0.01897                       | 000                     | 0.01437                                      | 0.01954                 | 0.01437                                   |                         | 0.01741                       | 0.0148                  | 0                       | 0.0148                  |                         |  | 0                       | 0.01437                      |  |                              |  | 0.01437                       |                              |                              | 0.0234  |                              | 0   | 0                       | 0.0234   |                              | 0.01897                 | 0.01437                       | 0.01954                 | 1                       | 0.01954  | 0.01897                       | 0.01437   | 0.01897  |  |
|--|-------------------------|-------------------------|--|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------------|--|------------------------------|-------------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|--|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|---|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|--|-------------------------|---|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--|-------------------------|------------------------------|--|------------------------------|--|-------------------------------|------------------------------|------------------------------|---|------------------------------|---|-------------------------|--|------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|--|-------------------------------|---|--|--|
| 0.0376   | 0.030816                | 0.03873                 | 0.0376   | 0.000                   | 0.03873                 | 0.030816                |                         | 0.030816                |                              |  |                              | 0.0376                        |                              | 0.030816                | 0.0376                        | 0.030816                |  |                              |                              |                              | 0.030816                | 0.0376                        | 0.030816                | 0.0376                        | 0.03873   |                              |                         |                         | 0.0376                        | 0.03873                 | 0.0376                        | 20000                   | 0.0376                                       | 0.03873                 | 0.0376                                    | 0.000000                | 0.0376                        | 0.030816                | 0.030816                | 0.03873                 |                         |  | 0.030816                | 0.0376                       |  |                              |  | 0.0376                        |                              |                              | 0.0376  |                              | 0.030816  | 0.030816                | 0.0376   | J. 100 0                     | 0.030816                | 0.0376                        | 0.03873                 | 4                       | 0.03873  | 0.0376                        | 0.0376  | 0.030816   |  |
| 3,832.88   | 7,099.42                | 79.33                   | 36.60  | -                       | 157.62                  | 324.91                  |                         | 4,172.08                |                              |  |                              | 622.00                        |                              | 4.720.88                | 899.19                        | 160.57                  |  |                              |                              |                              | 358.53                  | 1,646.18                      | 2,557.09                | 3,569.83                      | 2,654,63  |                              |                         |                         | 29.95                         | 13.47                   | 56.60                         |                         | 3,9/1.81                                     | 79.33                   | 38.20                                     |                         | 201.80                        | 4,171.95                | 322.54                  | 198 29                  | -                       |  | 2,607.73                | 615.57                       |  |                              |  | 915.74                        |                              |                              | 1,599.96  |                              | 4.906.00  | 361.90                  | 250.95   |                              | 15.11                   | 3,527.66                      | 2,658.61                |                         | 13.47  | 53.58                         | 3.719.52  | 7,292.42 29.89   |  |
| 0.02323  | 0.030816                | 0.01919                 | 0.02323  | 0                       | 0.02393                 | 0.030816                | 0                       | 0.030816                | 0 (                          | 0 0  | 0                            | 0.02323                       | 0 0                          | 0.030816                | 0.02323                       | 0.030816                | 0 0  | 0                            | 0                            | 0                            | 0.030816                | 0.0142                        | 0.030816                | 0.02323                       | 0.01919   | 0                            | 0 6                     | 0                       | 0.01863                       | 0.01919                 | 0.01863                       | 0                       | 0.02323                                      | 0.01919                 | 0.02323                                   | 0                       | 0.02019                       | 0.030816                | 0.030816                | 0 0 0 3 4 3             | 0                       | 0 0  | 0.030816                | 0.02323                      | 0  | 0                            | 0 0  | 0.02323                       | 0                            | 0                            | 0.0142  | 0                            | 0.030816  | 0.030816                | 0.0142   | 0                            | 0.030816                | 0.02323                       | 0.01919                 | 0                       | 0.01919  | 0.01863                       | 0.02323   | 0.030816   |  |
| 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0617                       | 0.0617                                       | 0.0617                       | 0.0556                        | 0.0617                       | 0.047                   | 0.0556                        | 0.0556                  | 0.0617                                     | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                   | 0.047                         | 0.0556                  | 0.0556                        | 0.0556  | 0.0556                       | 0.0556                  | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                                       | 0.0556                  | 0.0556                                    | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0617   | 0.0556                  | 0.0556                       | 0.0556   | 0.0617                       | 0.0617   | 0.0556                        | 0.0617                       | 0.0617                       | 0.0617  | 0.0617                       | 0.0617  | 0.047                   | 0.0556   | 0.0617                       | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                        | 0.0556  | 0.0556   |  |
| 4,896.49<br>13,006.72  | 19,908.62               | 309.18                  | 750.53   | 1,644.34                | 523.84                  | 911.13                  | 3,941.07                | 11,699.59               | 39.88                        | 848.14                                       | 319.92                       | 2,110.72                      | 5,749.80                     | 11.921.08               | 3,051.35                      | 450.29                  | 36.35                                      | 10.58                        | 175.98                       | 23.07                        | 905.35                  | 7,094.82                      | 7,170.75                | 12,114.08                     | 716.21  | 2,936.32                     | 52.04                   | 3,008.72                | 119.35                        | 52.50                   | 225.53                        | 4,886.72                | 12,253.99                                    | 309.18                  | 129.64                                    | 1,649.47                | 757.51                        | 11,699.21               | 904.48                  | 3,947.90                | 2,063.24                | 709.63   | 7,312.74                | 2,088.92                     | 5,747.25   | 1,495.73                     | 319.91   | 3,107.52                      | 41.42                        | 36.32                        | 10.58   | 143.60                       | 23.07   | 913.86                  | 1,081.55   | 176.01                       | 45.88                   | 11,970.96                     | 1,504.52                | 3,008.47                | 309.18   | 213.50                        | 4,877.70  | 20,449.82  |  |
| 3.25 0.0556<br>3.25 0.07883<br>3.25 0.0556   | 3.25 0.086416           | 3.25 0.07479            | 3.25 0.07883   | 3.25 0.0556             | 3.25 0.07953            | 3.25 0.086416           | 3.25 0.0556             | 3.25 0.086416           | 3.192 0.0617                 | 3.276 0.0617                                 | 3.444 0.0617                 | 2.832 0.07883                 | 3.42 0.0617                  | 3.25 0.077816           | 2.832 0.07883                 | 3.105 0.086416          | 3.528 0.0617                               | 3.572 0.0617                 | 3.496 0.0617                 | 3.116 0.0617                 | 3.25 0.077816           | 3.25 0.0612                   | 2.832 0.086416          | 3.25 0.07883                  | 3.192 0.0617  | 2.95 0.0556                  | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.07423                  | 3.25 0.07479            | 3.25 0.07423                  | 3.25 0.0556             | 3.25 0.0556                                  | 3.25 0.07479            | 3.25 0.07883                              | 3.25 0.0556             | 3.25 0.07579                  | 3.25 0.086416           | 3.25 0.086416           | 3.25 0.0556             | 3.25 0.0556             | 3.192 0.0617   | 2.832 0.086416          | 2.832 0.07883                | 3.42 0.0617  | 3.268 0.0617                 | 3.36 0.0617  | 2.832 0.07883                 | 3.192 0.0617                 | 3.528 0.0617                 | 3.25 0.0612   | 3.344 0.0617                 | 3.116 0.0617  | 3.25 0.077816           |  | 3.496 0.0617                 | 3.105 0.086416          |                               | 3.25 0.07479            | ш                       | 3.25 0.07479                                       | 3.25 0.07423                  | 3.25 0.0556   |  |  |
| 33333<br>.0833   | 1.125                   | 4134                    | 02.75  | 15833                   | 36667                   | 54167                   | 70882.5                 | 6.875                   | 646.38                       | .3484  | 5185.0568                    | 5.616                         | 93189.642                    | .6833                   | .9648                         | 5210.7075               | 9.176                                      | 1.456                        | 53333                        | 73.92                        | 15833                   | .3667                         | .3936                   | .4333                         | 3.975   | 58833                        | 936                     | 28843.75                | 7.775                         | 702                     | 18333                         | 51667                   | 220395.5                                     | 4134                    | 3167                                      | 29666.65                | 33333                         | .4333                   | 10466.625               | 1005.35                 | 50833                   | 11501.308  | 84622.52                | 26499.024                    | 93148.26   | 2.024                        | 5184.942   | 39420.496                     | 1.384                        | 588.588                      | 1.456   | 7.424                        | 73.92   | 11743.875               | 936  | 2.736                        | .1875                   | 7.875                         | .5417                   | 09.25                   | 702  | 2876.25                       | 33333   | 3.875  |  |
| 07892E+11 88066.3<br>00412E+11 164997<br>00106E+11 22066                           | 29166E+11 23038         |                         | 1920646080 1575.708333   | 253675004 29574.45833   | 9375346261 6586.6       | 12907221245 10543.54167 |                         | 1.53302E+11 135386.875  | 000                          | 91698 7951 10868.3484<br>807914896 13746.208 | 518973483 5185               |                               | 3347465 39 57                | 11 1531                 |                               | 6381371472 5210         | 193039890 24453.57253<br>6807290.3 589.176 | 7962070.8 17                 | 880370110 2852.153333        | 1668161.1 3                  |                         | 1.41115E+11 115928.3667       | 19427E+11 82979         | -                             | 605779888 11607.9208<br>69796E+11 138333.975            | 263176929 52811.58833        |                         | 56366783316 54113.      | 1940681743 1607.775           | 58304358.2              | 313999965 3038.208333         | ed .                    | .0//66E+11 1/09//.625<br>.69716E+11 220395.5 |                         | 005618970 1644.5<br>24997F±11 234451 3163 | 1 2                     |                               | 53166E+11 135382.4333   | 817169620 1046          | 046713044 71005.3       | 37                      |  |                         | Ш                            |  | 938530896 2424               | 546173083 518  | 9                             | 55427444.4 67                |                              | .37089E+11 112673.1667  | 25                           | .95076E+11 159202.875                                   |                         | 1149189/32 93t<br>25054894312 17672.41667                | 874947479 285                | 6322002323 5136.1875    | 83992E+11 151857.875          | 69985E+11 138541.5417   | 355090589 54109.        | 6868014.2<br>889005199                             | 0                             | .07463E+11 87728.33333<br>.94285E+11 160117.2083        |  |  |
| 27097.33333 1.<br>50768.33333 2.<br>67895.5  | 4 (1)                   | 1272 4                  |  | 3 42                    | 2026.666667 9           |                         | 21810 86                |                         |                              | 3317.566667 9                                | 1505.533333 4                | 9454.666667 38                | 27248.43333 99               | 1 0                     | 13668.06667 55                |                         | 7482./33333 25                             | 48 13                        | 815.8333333 2                | 120 42                       |                         | 35670.26667 1.                |                         |                               | 3636.566667 11  | 17902.23333 75               |                         | 16650.3333 66           |                               | 01 0                    |                               | 7                       | 67814 2.                                     | 4                       | 72138 86667 3                             | 42                      | 14                            | 41656.13333 1.          | 3220.5 12               | 21847.8 87              | 52                      |  | 29880.83333             |                              | 27236.3333 98  | 7418 24                      | 4102 833333 12   | 55                            | 210.3333333 55               | u,                           | 34668.66667 1   |                              | 120 41  |                         | 288 1<br>5437.666667 25                                  | 2                            |                         |                               | 42628.16667 1.0         | 16649 66                | 1272 4   | 885 4                         | -   |  |  |
| 1129.055556<br>2115.347222<br>2828 979167  |                         |                         |  | 379.1597222             | 84.4444444              | 135.1736111             | 908.75                  | 67                      | 8.4375                       | 138.2319444                                  | 62.73055556                  | 393.944444                    | 1135.351389                  |                         |                               |                         | 511.7805556                                | 2                            | 33.99305556                  | 5                            |                         | 1486.261111                   |                         |                               | 151.5236111   | 745.9263889                  | 12                      | 693.7638889             | 20.6125                       | o 0                     |                               | 1126.802778             | 2825.583333                                  | 53                      | 21.08333333                               | 380.3416667             | 128.1388889                   | 1735.672222             | 134.1875                | 910.325                 |                         | 150.1319444  |                         |                              | 816.375  | 309.0833333                  | 62.72916667  | 9.9861111                     | 8.763888889                  | 951388889                    | 1444.527778   | 29                           | 2041.0625   | 150.5625                | 12 226.5694444   | 34                           | 68.92361111             | 1946.895833                   | 1776.173611             | 693.7083333             | 53   | 36.875                        | 2052.784722   | 3033.895833  |  |
| 1174 2326 2978   | 3132                    | 53                      | 141  | 394                     | 106                     | 143                     | 933                     | 1797                    | 11                           | 165  | 9/2                          | 411                           | 1185                         | 2224                    | 619                           | 77                      | 343  | 2                            | 34                           | 2 2                          | 153                     | 1735                          | 1267                    | 2106                          | 180   | 1000                         | 12                      | 3/3                     | 23                            | o 0                     | 44                            | 1174                    | 2326   | 53                      | 3137                                      | 394                     | 141                           | 1797                    | 143                     | 933                     | 200                     | 180  | 1267                    | 411                          | 1000   | 343                          | 76   | 619                           | 11                           | 7                            | 1735  | 29                           | 2224  | 153                     | 12 266   | 34                           | 77                      | 2106                          | 1812                    | 702                     | 53   | 44                            | 1174  | 3132   |  |
| Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH                              | Antminer S19 Pro 110TH  | Antminer S19 90TH       | Antminer S19 95TH<br>Antminer S19 Pro 110TH                    | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | MicroBTM31S+ 76TH            | MicroBTM31S+ 78TH<br>MicroBTM31S+ 80TH       | MicroBTM31S+ 82TH            | Antminer S19j Pro 96TH        | MicroBTM30S 90TH             | Antminer S19 95TH       | Antminer S19j Pro 96TH        | Antminer S19j 90TH      | MicroBTM30S 861H                           | MicroBTM30S 94TH             | MicroBTM30S 92TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j Pro 96TH  | Antminer S19 95TH             | MicroBTM30S 84TH<br>Antminer S19 95TH                   | Θ.                           | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH                            | Antminer S19 90TH       | Antminer S19 95TH                         | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH  | MicroBTM30S 84TH<br>MicroBTM31S+ 78TH                        | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH       | MicroBTM30S 90TH   | MicroBTM30S 86TH             | MicroBTM31S+ 82TH<br>MicroBTM31S+ 80TH                       | Antminer S19j Pro 96TH        | MicroBTM31S+ 76TH            | MicroBTM31S+84TH             | MicroB1M305 941H<br>Antminer S19 95TH                         | MicroBTM30S 88TH             | MicroBTM30S 82TH<br>Antminer S19 95TH                   | Antminer S19 95TH       | Antminer S19 Pro 110TH                                   | MicroBTM30S 92TH             | Antminer S19j 90TH      | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 105TH<br>Antminer S19 90TH        | Antminer S19 Pro 110TH        | Antminer S19 95TH<br>Antminer S19 95TH                  | Antminer S19 Pro 110TH<br>Antminer S19 95TH              |  |
| HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED                                       | HOSTED                       | HOSTED                        | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                                     | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED  | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                                       | HOSTED                  | HOSTED                                    | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                       | HOSTED   | HOSTED                       | HOSTED   | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED  | HOSTED                       | HOSTED  | HOSTED                  | HOSTED   | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                        | HOSTED  | HOSTED   |  |
| Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                      | Celsius                                      | Celsius                      | Celsius                       | Celsius                      | Celsius                 | Celsius                       | Celsius                 | Celsius                                    | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Celsius   | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Colsius                 | Celsius                       | Celsius                 | Celsius                                      | Celsius                 | Celsius                                   | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                      | Celsius  | Celsius                      | Celsius  | Celsius                       | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius   | Celsius                 | Celsius  | Celsius                      | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius  | Celsius                       | Celsius   | Celsius  |  |
| Celsius<br>Celsius   |                         |                         |  |                         |                         |                         | Celsius                 |                         |                              | 1 Celsius                                    |                              |                               |                              | Celsius                 |                               |                         | 1 Celsius                                  |                              | 1 Celsius                    | 1 Celsius                    | Celsius                 | 1 Celsius                     | Celsius                 | 2 Celsius                     | 1 Celsius<br>Celsius                                    |                              |                         | Celsius                 |                               |                         | 1 Celsius                     |                         | Celsius                                      |                         | 1 Celsius                                 |                         |                               | Celsius                 |                         | Celsius                 |                         |  | Celsius                 |                              | 1 Celsius  |                              | 1 Celsius  |                               | 1 Celsius                    |                              | 1 Celsius<br>1 Celsius  |                              | 1 Celsius<br>Celsius                                    |                         | Celsius<br>1 Celsius                                     |                              | Celsius                 |                               | Celsius                 |                         | Celsius  |                               | Celsius<br>Celsius                                      |  |  |
| 7/17/2022 0:00 Marble 2<br>7/17/2022 0:00 Calvert Gty 1<br>7/17/2022 0:00 Marble 2 | 7/17/2022 0:00 Dalton 3 | 7/17/2022 0:00 Marble 1 | 7/17/2022 0:00 Calvert City 1<br>7/17/2022 0:00 Calvert City 2 | 7/17/2022 0:00 Marble 2 | 7/17/2022 0:00 Marble 1 | 7/17/2022 0:00 Dalton 1 | 7/17/2022 0:00 Marble 2 | 7/17/2022 0:00 Dalton 2 | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Grand Forks 1                 | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Calvert City 2 | 7/18/2022 0:00 Grand Forks : | 7/18/2022 0:00 Dalton 1 | 7/18/2022 0:00 Calvert City 1 | 7/18/2022 0:00 Dalton 3 | 7/18/2022 0:00 Grand Forks 1               | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Dalton 2 | 7/18/2022 0:00 Calvert City 1 | 7/18/2022 0:00 Dalton 3 | 7/18/2022 0:00 Calvert City 2 | 7/18/2022 0:00 Grand Forks 1<br>7/18/2022 0:00 Marble 1 | 7/18/2022 0:00 Grand Forks 1 | 7/18/2022 0:00 Marble 2 | 7/18/2022 0:00 Marble 2 | 7/18/2022 0:00 Calvert City 1 | 7/18/2022 0:00 Marble 1 | 7/18/2022 0:00 Calvert City 1 | 7/18/2022 0:00 Marble 2 | 7/18/2022 0:00 Marble 2                      | 7/18/2022 0:00 Marble 1 | 7/18/2022 0:00 Calvert City 1             | 7/18/2022 0:00 Marble 2 | 7/18/2022 0:00 Calvert City 2 | 7/18/2022 0:00 Dalton 2 | 7/18/2022 0:00 Dalton 1 | 7/18/2022 0:00 Marble 2 | 7/18/2022 0:00 Marble 2 | 7/19/2022 0:00 Grand Forks 1<br>7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Dalton 3 | 7/19/2022 0:00 Calvert Gty 2 | 7/19/2022 0:00 Grand Forks 1<br>7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Grand Forks 1<br>7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Calvert City 1 | 7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Grand Forks i | 7/19/2022 0:00 Grand Forks 1<br>7/19/2022 0:00 Calvert City 1 | 7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Grand Forks 1<br>7/19/2022 0:00 Dalton 1 | 7/19/2022 0:00 Dalton 2 | 7/19/2022 0:00 Marble 2<br>7/19/2022 0:00 Calvert City 1 | 7/19/2022 0:00 Grand Forks 1 | 7/19/2022 0:00 Dalton 3 | 7/19/2022 0:00 Calvert City 2 | 7/19/2022 0:00 Marble 1 | 7/19/2022 0:00 Marble 2 | 7/19/2022 0:00 Marble 1<br>7/19/2022 0:00 Marble 1 | 7/19/2022 0:00 Calvert City 1 | 7/19/2022 0:00 Marble 2<br>7/19/2022 0:00 Calvert Gtv 1 | 7/19/2022 0:00 Dalton 3<br>7/19/2022 0:00 Calvert City 1 |  |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 166 of 245

| 0.01741  | 0.0148                  | 0                       | 0                       | 0.0148   |                         | 0.01437                       | 0.01741                       | 0                       | 0.0148   | 0                       | 0                       | 0.0148                  | 0.01437  | 0.01437                       |                         | 0.01897                       | 0.01897                       | 0.01897                       | 410000                  | 0.01934                 | 0.01954                 | 1000                    |                              | 0  | 0                       |                              | 0.0234                        |                              |                              |                              | 0   | 0.01437                       | 0.01437   |                              |                              | 0.0234                        | C                            |                              |                              |                              |                              |  |                              | 0.01437                                    |                              |                              |                              |                              | 0                       | 0 00 34                 | 0.0234                        | 0.01437  | C                          | 0   | 0.01897                       | 0                       | 0.01954                 | 0.01897                       | 0.01954  |                         | 0.01437                 | 0.01437                       | 0.01437   |
|--|-------------------------|-------------------------|-------------------------|--|-------------------------|-------------------------------|-------------------------------|-------------------------|--|-------------------------|-------------------------|-------------------------|--|-------------------------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------------|--|-------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|---|-------------------------------|---|------------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|--|------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|--|----------------------------|---|-------------------------------|-------------------------|-------------------------|-------------------------------|--|-------------------------|-------------------------|-------------------------------|---|
| 0.0376   | 0.03873                 | 0.030816                | 0.030816                | 0.03873  |                         | 0.0376                        | 0.0376                        | 0.030816                | 0.03873  | 0.030816                | 0.030816                | 0.03873                 | 0.0376   | 0.0376                        |                         | 0.0376                        | 0.0376                        | 0.0376                        | 0.00000                 | 0.03673                 | 0.03873                 | 0.000                   |                              | 0.030816   | 0.030816                |                              | 0.0376                        |                              |                              |                              | 0.030816  | 0.0376                        | 0.0376  | 0.000                        |                              | 0.0376                        | 0.030816                     | 0.030010                     |                              |                              |                              |  |                              | 0.0376                                     |                              |                              |                              |                              | 0.030816                | 0.030816                | 0.0376                        | 0.0376   | 1,900,000                  | 0.030816  | 0.0376                        | 0.030816                | 0.03873                 | 0.0376                        | 0.0376   |                         | 0.0376                  | 0.0376                        | 0.0376  |
| 192.37   | 167.48                  | 4,122.56                | 329.32                  | - 200.06   |                         | 35.51                         | 159.68                        | 7,260.40                | 138.06   | 4,176.05                | 324.66                  | 167.92                  | 27.59  | 2,869.51                      |                         | 40.91                         | 9.04                          | 23.89                         | 02.300.0                | 6,233.70                | 5 96.36                 | -,007.37                |                              | 359.35   | 4,775.81                |                              | 1,253.77                      |                              |                              |                              | 2,586.32  | 740.62                        | 491.90  |                              |                              | 193.68                        | 151 00                       | 101.99                       |                              |                              |                              |  |                              | 614.39                                     |                              |                              |                              |                              | 4,870.04                | 358.66                  | 241.74                        | 934.16   |                            | 159.53  | 41.82                         | 16.585,2                | 2,599.34                | 27.68                         | 10.99  |                         | 80.505,8                | 33.01                         | 3,376.23  |
| 0.02019  | 0.02393                 | 0.030816                | 0.030816                | 0.02393  | 0                       | 0.02323                       | 0.02019                       | 0.030816                | 0.02393  | 0.030816                | 0.030816                | 0.02393                 | 0.02323  | 0.02323                       | 0                       | 0.01863                       | 0.01863                       | 0.01863                       | 0                       | 0                       | 0.01919                 | 0                       | 0                            | 0.030816   | 0.030816                | 0 0                          | 0.0142                        | 0 0                          | 0 0                          | 0                            | 0.030816  | 0.02323                       | 0.02323   | 0                            | 0 0                          | 0.0142                        | 0 030816                     | 0.030818                     | 0 0                          | 0 0                          | 0                            | 0 0  | 0                            | 0.02323                                    | 0                            | 0                            | 0                            | 0                            | 0.030816                | 0.030816                | 0.0142                        | 0.02323  | 0                          | 0.030816  | 0.01863                       | 0.030816                | 0.01919                 | 0.01863                       | 0.01863  | 0                       | 0.02323                 | 0.02323                       | 0.002323<br>0.01919   |
| 0.0556   | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                        | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                        | 0.0556                  | 0.0556                        | 0.0556                        | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0617                       | 0.0556   | 0.047                   | 0.0617                       | 0.047                         | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556  | 0.0556                        | 0.0617  | 0.0556                       | 0.0617                       | 0.047                         | 0.0617                       | 0.0617                       | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0556                                     | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                   | 0.047                   | 0.047                         | 0.0593   | 0.0593                     | 0.0593  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                        | 0.0556   | 0.0556                  | 0.0556                  | 0.0556                        | 0.0556  |
| 722.12   | 1,048.41                | 11,560.71               | 923.49                  | 3,941.97   | 2,060.07                | 120.50                        | 599.41                        | 20,360.04               | 1,645.27   | 11,710.73               | 910.43                  | 558.09                  | 93.64  | 9,737.55                      | 4,877.91                | 163.00                        | 36.03                         | 95.17                         | 3,006.00                | 1,603.95                | 258.62                  | 3,938.54                | 146.75                       | 907.41   | 12,059.80               | 19.35                        | 5,403.58                      | 8.89                         | 4.22                         | 36.50                        | 7,252.70  | 2,513.27                      | 590.05  | 3,055.83                     | 1,445.79                     | 834.75                        | 752.34                       | 5,150.08                     | 2,840.22                     | 7.88                         | 45.12                        | 678.40   | 343.85                       | 2,084.90                                   | 9.70                         | 1,352.27                     | 131.64                       | 608.26                       | 12,297.75               | 905.68                  | 1,041.86                      | 3,170.03   | 11.86                      | 447.37  | 166.63                        | 1,571.40                | 10,130.53               | 110.30                        | 43.79  | 4,688.83                | 11,711.02               | 112.01                        | 11,457.08<br>52.50  |
| 3.25 0.07579   | 3.25 0.07953            | 3.25 0.086416           | 3.25 0.086416           | 3.25 0.0556  | 3.25 0.0556             | 3.25 0.07883                  | 3.25 0.07579                  | 3.25 0.086416           | 3.25 0.0556  | 3.25 0.086416           | 3.25 0.086416           | 3.25 0.07953            | 3.25 0.07883   | 3.25 0.07883                  | 3.25 0.0556             | 3.25 0.07423                  | 3.25 0.07423                  | 3.25 0.07423                  | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.07479            | 3.25 0.0556             | 3.496 0.0617                 | 3.25 0.077816                                      | 3.25 0.077816           | 3.116 0.0617                 | 3.25 0.0612                   | 3.572 0.0617                 | 3.108 0.0617                 | 3.192 0.0617                 | 3.192 0.086416  | 2.832 0.07883                 | 3.276 0.0617  | 2.95 0.0556                  | 3.268 0.0617                 | 3.25 0.0612                   | 3.36 0.0617                  | 3.42 0.0617                  | 2.95 0.0556                  | 3.108 0.0617                 | 3.192 0.0617                 | 3.276 0.0617   | 3.444 0.0617                 | 3.42 0.05883                               | 3.572 0.0617                 | 3.268 0.0617                 | 3.344 0.0617                 | 3.192 0.0617                 | 3.25 0.077816           | 3.25 0.077816           | 3.25 0.0612                   | 2.832 0.0593   |                            | 3.105 0.086416<br>2.95 0.0593                         | 3.25 0.07423                  | 3.25 0.0556             | 3.25 0.07479            | 3.25 0.07423                  | 3.25 0.07423   | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.07883                  | 3.25 0.07883<br>3.25 0.07883<br>3.25 0.07479  |
| .27.916667<br>.0033.6667                                 | 6998.875                | 133779.75               | 10686.54167             | 70898.75   | 37051.625               | 1528.583333                   | 7908.875                      | 235604.9583             | 29591.25   | 135515.7917             | 10535.41667             | 7017.291667             | 1187.875   | 123526                        | 87732.125               | 95.916667                     | 5.3333333                     | 1282.125                      | 54064.83333             | 28848.08333             | 3458                    | 70837                   | 2378.445333                  | 369/7.95833  | 154978.4167             | 3.6//3333                    | 88293.83333                   | 144.0706667                  | 68.376                       | 591.584                      | 83927.736   | 31882.184                     | 9563.19   | 54960.95833                  | 23432.64933                  | 13639.70833                   | 12193.44                     | 83469.66                     | 51083.085                    | 127.7388                     | 731.2872                     | 14128.912  | 5572.966                     | 26448.048                                  | 157.168                      | 21916.842                    | 2133.472                     | 9858.3856                    | 158036.2333             | 11638.68333             | 17023.9333                    | 420.08<br>40213.456  | 199.9313333                | 5.99833333  | 2244.775                      | 28262.54167             | 135453.0667             | 1485.9                        | 589.875  | 84331.54167             | 210629.9                | 1420.9                        | 29197.78333<br>145339.1333<br>702   |
| 13546778661 9<br>2.692E+11 2:                            | 9957417078              | 1.50649E+11             | 13080022906 10          | 86880767845 7/<br>10195577252 8360                 | 52902939129             | 1875240381 1                  | 11197281451                   |                         | 8145293194 5                                       | 1.52599E+11 1           |                         | 8465993911 70           | 1455368363   | 1.4944E+11                    | 1.07479E+11             | 3068114116 2                  | 7899672675                    |                               | 66311498962 54          | 34094925513 28          | 4051681783              |                         | 2470390000 2                 | 14312597734  | - 4                     | 355996756.9 3                |                               |                              | 50197187.5                   |                              | 1.2076E+11<br>10216507167                               | 45574270161                   | 9106406812  |                              | 23934098375 23               | 35                            | 11213416507                  | 89762866729                  | 72814851136                  | 111141216.7                  | 2                            | 13367504471  | 5477199943                   | 37591473177                                | 147973686.1                  | 22154357503                  | 2309361296                   | 9298715108                   | 1.93343E+11 1           | 14289280268 1:          | : =                           | 598387182.8  |                            | 7287318.674 5.  | 61                            | 33395720119 28          |                         |                               | 4737001664   | 1.03193E+11 8           | 2.5736E+11              | 1743885839                    | 1.76243E+11 14  |
| 2931.666667  | 2153.5                  | 41163                   | 3288.166667             | 21815  | 11400.5                 | 470.333333                    | 2433.5                        | 72493.83333             | 9105   | 41697.16667             | 3241.666667             | 2159.166667             | 365.5  | 38008                         | 26994.5                 | 675.6666667                   | 149.3333333                   | 394.5                         | 16635.33333             | 8876.333333             | 1064                    | 21796                   | 680.3333333                  | 113/7.83333  | 47685.66667             | 100.6666666                  | 27167.33333                   | 40.3333333                   | 139.333333                   | 185.333333                   | 29635.5   | 11257.83333                   | 2919.166667   | 18630.83333                  | 7170.333333                  | 4196.83333                    | 3629                         | 24406.33333                  | 17316.3                      | 41.1                         | 229.1                        | 3356.266667<br>4205.033333                                   | 1618.166667                  | 9339                                       | 44                           | 6706.5                       | 638                          | 3088.466667                  | 48626.53333             | 3581.133333             | 5238.133333                   | 148.333333   | 65.16666667                | 2.03333333  | 690.7                         | 8696.166667             | 41677.86667             | 457.2                         | 181.5  | 25948.16667             | 64809.2                 | 437.2                         | 8983.93333<br>44719.73333<br>216  |
| 122.1527778  |                         |                         | 137.0069444             | 908.9583333  | ш                       |                               | 101.3958333                   | Ш                       |  | 1737.381944             |                         | 88                      | 15.22916667  |                               | 1124                    |                               | 6.222222222                   |                               | 8                       | 398                     |                         |                         | 28.34722222                  |  | 1986.90                 | 4.19444444                   | 1131.972222                   | 1.680555556                  | 0.916666667                  | 7.72222222                   |   | 469.0763889                   | 311.5486111   | 776                          | 298.7638889                  | 174.8680556                   | 151                          | 1016.930556                  | 721.5125                     | 1.7125                       | 9.545833333                  |  | 67.42361111                  | 389.125                                    | 1.83                         | 279.4375                     | , , ,                        |                              |                         | 149.2138889             |                               |  | 1                          |   |                               | 362.3                   |                         | 19.05                         |  |                         |                         | ш                             | 3/4.3305556<br>1863.322222<br>9   |
| 141 2978   | 394                     | 1797                    | 143                     | 933  | 200                     | 22                            | 141                           | 3132                    | 394  | 1797.458333             | 142.5416667             | 115                     | 22   | 2326                          | 1174                    | 44                            | 00 0                          | 23                            | 702                     | 373                     | 53                      | 933                     | 34                           | 500  | 2224                    | 2 20                         | 1735                          | 2                            | 2                            | 11                           | 1267  | 619                           | 165   | 1000                         | 343                          | 266                           | 206                          | 1185                         | 1000                         | 2                            | 11                           | 165  | 76                           | 1185                                       | 2                            | 343                          | 29                           | 180                          | 2224                    | 153                     | 266                           | 1618   | 1051                       | 1079  | 44                            | 373                     | 1812                    | 23                            | 8 23   | 1174                    | 2320                    | 22                            | 2106<br>2   |
| Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH                             | Antminer S19 95TH       | Antminer S19 95TH       |                         | Antminer S19 95TH  | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19 Pro 105TH        | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19 90TH       | Antminer S19 95TH       | MicroBTM30S 92TH             | Antminer S19 95TH                                  | Antminer S19 95TH       | MicroBTM30S 82TH             | Antminer S19 95TH             | MicroBTM30S 94TH             | MicroBTM31S+ 841H            | MicroBTM31S+ 76TH            | Antminer S19j Pro 96TH<br>MicroRTM30S 84TH              | Antminer S19j Pro 96TH        | Antminer S19i Pro 96TH  | Antminer S19j Pro 100TH      | MicroBTM30S 86TH             | Antminer S19 Pro 110TH        | MicroBTM315+80TH             | MicroBTM30S 90TH             | Antminer S19j Pro 100TH      | MicroBTM31S+ 74TH            | MicroBTM31S+76TH             | MicroBTM31S+ 78TH<br>MicroBTM31S+ 80TH                       | MicroBTM31S+82TH             | Antminer S19j Pro 96TH<br>MicroRTM30S 90TH | MicroBTM305 94TH             | MicroBTM30S 86TH             | MicroBTM305 88TH             | MicroBTM30S 84TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH           | Antminer S19j Pro 104TH    | Antminer S19j 901 H<br>Antminer S19j Pro 100TH        | Antminer S19 Pro 110TH        | Antminer S19 90TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 105TH<br>Antminer S19 90TH              | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 1101 H<br>Antminer S19 957H<br>Antminer S19 Pro 1057 H             |
| HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                       | HOSTED   | HOSTED                  | HOSTED                       | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED  | HOSTED                        | HOSTED  | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | ноѕтер                       | HOSTED                                     | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                     | HOSTED  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED<br>HOSTED  |
| Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                       | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                       | Celsius                 | Celsius                       | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius                 | Celsius                      | Celsius  | Celsius                 | Celsius                      | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius   | Celsius                       | Celsius   | Celsius                      | Celsius                      | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                                    | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius  | Celsius                    | Celsius   | Celsius                       | Celsius                 | Celsius                 | Celsius                       | Celsius  | Celsius                 | Celsius                 | Celsius                       | Celsius   |
| Celsius  | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                       | ш                       |  | Celsius                 |                         |                         | Celsius  |                               |                         | Celsius                       |                               |                               |                         |                         | Celsius                 |                         |                              | Celsius  |                         | Celsius                      |                               |                              | Celsius                      |                              | Celsius   |                               | Celsius   |                              | Celsius                      |                               |                              | Celsius                      | Celsius                      | Celsius                      |                              | Celsius  |                              | Celsius                                    |                              | Celsius                      |                              |                              | Celsius                 |                         |                               | Celsius  | Celsius                    |   |                               | Celsius                 |                         |                               | Celsius  | Celsius                 |                         |                               | Celsius   |
| 7/19/2022 0:00 Calvert City 2<br>7/19/2022 0:00 Marble 2 | 7/19/2022 0:00 Marble 1 | 7/19/2022 0:00 Dalton 2 | 7/19/2022 0:00 Dalton 1 | 7/19/2022 0:00 Marble 2<br>7/19/2022 0:00 Marble 1 | 7/19/2022 0:00 Marble 2 | 7/19/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Calvert City 2 | 7/20/2022 0:00 Dalton 3 | 7/20/2022 0:00 Marble 2<br>7/20/2022 0:00 Marble 1 | 7/20/2022 0:00 Dalton 2 | 7/20/2022 0:00 Dalton 1 | 7/20/2022 0:00 Marble 1 | 7/20/2022 0:00 Calvert City 1<br>7/20/2022 0:00 Marble 2 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Marble 2 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Marble 2 | 7/20/2022 0:00 Marble 2 | 7/20/2022 0:00 Marble 1 | 7/20/2022 0:00 Marble 2 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Marble 2<br>7/20/2022 0:00 Dalton 2 | 7/20/2022 0:00 Dalton 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Dalton 3<br>7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Grand Forks 1<br>7/20/2022 0:00 Calvert City 2 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Calvert City 1 | 7/20/2022 0:00 Grand Forks 1 | 7/20/2022 0:00 Grand Forks 1 | 7/21/2022 0:00 Grand Forks 1<br>7/21/2022 0:00 Grand Forks 1 | 7/21/2022 0:00 Grand Forks 1 | 7/21/2022 0:00 Calvert City 2              | 7/21/2022 0:00 Grand Forks 1 | 7/21/2022 0:00 Dalton 1 | 7/21/2022 0:00 Dalton 2 | 7/21/2022 0:00 Calvert City 1 | 7/21/2022 0:00 Denton DT01<br>7/21/2022 0:00 Calvert Gty 1 | 7/21/2022 0:00 Denton DTO1 | 7/21/2022 0:00 Datton 3<br>7/21/2022 0:00 Denton DTO1 | 7/21/2022 0:00 Calvert City 1 | 7/21/2022 0:00 Marble 2 | 7/21/2022 0:00 Marble 1 | 7/21/2022 0:00 Calvert City 1 | 7/21/2022 0:00 Calvert City 1<br>7/21/2022 0:00 Marble 1 | 7/21/2022 0:00 Marble 2 | 7/21/2022 0:00 Marble 2 | 7/21/2022 0:00 Calvert City 1 | 7/21/2022 0:00 Marble 2<br>7/21/2022 0:00 Calvert City 2<br>7/21/2022 0:00 Marble 1 |

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 167 of 245

| 0  | 0 0140                  | 0.0140                  | 0                                      | 0.0148                  | 1                            |  |                              |                              | 0.01437   |                            | 0   |                              |                              |                              |  | 0                       | 0.0234                        | 0.0234   | 0.01437                       | 0.01897                       | 0.01437                 | 0.01954                 | 0.01954  | 0.01954                 | 0.01000                 | 0.01437  | 0                       | 0.01897                       | 0.01741  | 0.0148   | 0                       | 0.0148                     | 0  | 0.01437   |                              |                              | 0   |                              |                              |  |  |                              |                              | 0 0  | 0.0234   | 0.01437  | 0.01897   | 0.01437                       | 2                                       | 0.01954                 | 0.01954  | 0.01897   | 0.01437  | 0.01741                       |
|--|-------------------------|-------------------------|--|-------------------------|------------------------------|--|------------------------------|------------------------------|---|----------------------------|---|------------------------------|------------------------------|------------------------------|--|-------------------------|-------------------------------|--|-------------------------------|-------------------------------|-------------------------|-------------------------|--|-------------------------|-------------------------|--|-------------------------|-------------------------------|--|--|-------------------------|----------------------------|--|---|------------------------------|------------------------------|---|------------------------------|------------------------------|--|--|------------------------------|------------------------------|--|--|--|---|-------------------------------|---|-------------------------|--|---|--|-------------------------------|
| 0.030816   | 0.03973                 | 0.030816                | 0.030816                               | 0.03873                 |                              |  |                              |                              | 0.0376  |                            | 0.030816  |                              |                              |                              |  | 0.030816                | 0.030816                      | 0.0376   | 0.0376                        | 0.0376                        | 0.030816                | 0.0387.3                | 0.03873  | 0.03873                 | 0.000                   | 0.0376   | 0.030816                | 0.0376                        | 0.0376   | 0.03873  | 0.030816                | 0.03873                    | 0.030816   | 0.0376  |                              |                              | 0.030816  |                              |                              |  |  |                              |                              | 0.030816   | 0.0376   | 0.0376   | 0.0376  | 0.0376                        | 0.0000000000000000000000000000000000000 | 0.038/3                 | 0.03873  | 0.0376  | 0.0376   | 0.0376                        |
| 7,316.10   | 156.21                  | 4,169.64                | 335.19                                 | 193.68                  |                              |  |                              |                              | 613.23  | ,                          | 2,549.55  |                              |                              |                              |  | 4,907.39                | 1,490.85                      | 230.89   | 3,420.97                      | 10.92                         | 148.47                  | 10.03                   | 2,650.36   | 13.47                   | 10.01                   | 3,296.97   | 7,224.74                | 27.46                         | 181.49   | 153.62   | 334.35                  | 192.89                     | 4,145.35   | 496.12  |                              |                              | 2,574.71  |                              |                              |  |  |                              |                              | 4,856.44   | 1,207.15   | 2,838.71   | 8.92  | 741.22                        | , ,                                     | 2,219.60                | 11.36 66.10  | 37.17   | 2,885.83   | 156.95                        |
| 0.030816   | 0                       | 0.030816                | 0.030816                               | 0.02393                 | 0                            | 0 0  | 0 0                          | 0 0                          | 0.02323   | 0                          | 0.030816  | 0                            | 0                            | 0                            | 0 0  | 0.030816                | 0.0142                        | 0.0142   | 0.02323                       | 0.01863                       | 0.030816                | 0                       | 0.01919  | 0.01919                 | 0                       | 0.02323  | 0.030816                | 0.01863                       | 0.02019  | 0.02393  | 0.030816                | 0.02393                    | 0.030816   | 0.02323   | 00                           | 0                            | 0.030816  | 0 0                          | 0 (                          | 0 0  | 0 0  | 0 0                          | 0 0                          | 0.030816   | 0.0142   | 0.02323  | 0 0.01863   | 0.02323                       | 0                                       | 0.01919                 | 0.01919  | 0.01863   | 0.02323  | 0.02019                       |
| 0.0556   | 0.0556                  | 0.0556                  | 0.0556                                 | 0.0556                  | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0556  | 0.0593                     | 0.0617  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617   | 0.047                   | 0.047                         | 0.047  | 0.0556                        | 0.0556                        | 0.0336                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                        | 0.0556   | 0.0556   | 0.0556                  | 0.0556                     | 0.0556   | 0.0556  | 0.0617                       | 0.0617                       | 0.0617  | 0.0556                       | 0.0617                       | 0.0617   | 0.0617   | 0.0617                       | 0.0617                       | 0.047  | 0.047  | 0.0593   | 0.0593  | 0.0556                        | 0.0556                                  | 0.0556                  | 0.0556   | 0.0556  | 0.0556   | 0.0556                        |
| 1,962.94   | 51.68                   | 11,692.74               | 3.863.43                               | 643.68                  | 38.01                        | 1,091.41   | 704.63                       | 4,271.95                     |   | 1,885.09                   | 6.26  | 27.17                        | 7.86                         | 106.70                       | 17.14  | 12,392.06               | 9                             | 995.10   | 11,608.92                     |                               | 416.34                  | 1,599.92                | 10,329.36  | 52.50                   |                         | 11,188.13  |                         | 109.41                        | 104.49   | -  | 937.60                  | 5,907.84                   | 2,037.03   | 1,683.58  | 629.30                       |                              | 900.71  | 2,772.32                     | 2.17                         | 4,844.71   | 9.88   | 119.12                       |                              | 12,263.39<br>920.52                                |  | 3,619.90<br>9,633.03                                       | 5,041.99  | 2,515.28                      | Ш                                       | 8,050.53<br>2,993.27    | 44.28  | 148.09  | 9,792.94   |                               |
| 3.25 0.0556<br>3.25 0.086416                       | 3.25 0.0556             | 3.25 0.086416           | 3.25 0.086416                          | 3.25 0.07953            | 3.192 0.0617                 | 3.276 0.0617   | 3.36 0.0617                  | 3.42 0.0617                  | 2.832 0.07883   | 3.068 0.0593               | 3.108 0.0617  | 3.528 0.0617                 | 3.572 0.0617                 | 3.344 0.0617                 | 3.192 0.0617   | 3.25 0.077816           | 3.25 0.077816                 | 3.25 0.0612                                      | 3.25 0.07883                  | 3.25 0.07423                  | 3.105 0.086416          | 3.25 0.0556             | 3.25 0.07479                                       | 3.25 0.07479            | 3.25 0.0556             | 3.25 0.07883   | 3.25 0.086416           | 3.25 0.07423                  | 3.25 0.07579<br>3.25 0.07883                                 | 3.25 0.0556<br>3.25 0.07953                        | 3.25 0.086416           | 3.25 0.07953               | 3.25 0.0556<br>3.25 0.086416                       | 2.832 0.07883<br>3.192 0.0617                                 | 3.276 0.0617                 | 3.444 0.0617                 | 3.268 0.0617<br>2.832 0.086416                          | 3.05 0.0556                  | 3.108 0.0617                 | 3.528 0.0617   | 3.572 0.0617   | 3.344 0.0617                 | 3.116 0.0617                 | 3.25 0.077816<br>3.25 0.077816                     | 3.25 0.0612<br>3.25 0.0612                                     | 2.95 0.0593<br>3.25 0.07883                                | 2.832 0.0593<br>3.25 0.07423                                | 2.832 0.07883                 | 3.25 0.0556                             | 3.25 0.0/4/9            | 3.25 0.07479<br>3.25 0.07479                       | 3.25 0.07423<br>3.25 0.0556                             | 3.25 0.07883   | 3.25 0.07579                  |
| 35304.75<br>237412.5                               | 929.5                   | 135307.575              | 10877.20833                            | 8093.583333             | 616.056                      | 17688.92147<br>8889.972                                      | 11420.192                    | 69237.444                    | 39990.88833<br>26398.016                                      | 31789.082                  | 101.528   | 440.412                      | 127.4013333                  | 1729.405333                  | 277.8433333  | 159248.2667             | 104989.3                      | 16259.75   | 147265.1917                   | 586.083333                    | 4817.8215               | 4100                    | 138111.4583  | 702                     | 86408.29167             | 141927.2833<br>217169.7667                               | 234447.7417             | 1473.983333                   | 8989.066667<br>1325.458333                                   | 29577.16667  | 10849.8                 | 70284.93333<br>8060.433333 | 36637.25<br>134519.3417                            | 21357.056   | 10199.28                     | 4478.348                     | 14598.156<br>83551.08                                   | 49861.88333                  | 35.224                       | 575.652  | 160.1446667  | 1930.602667                  | 320.948                      | 11829.4667   | 85010.25<br>13380.25   | 61043.85833  | 85025.136   | 31907.672                     | 28709.95833                             | 53835.70833             | 592.0416667<br>3444.458333                         | 1994.958333<br>R7029.58333                              | 124228.5417  | 7773,458333                   |
| 50131411909<br>3.3921E+11                          | 1142532536              | 1.52345E+11             | 13305711528                            | 9 9                     | 575357762.5                  | 18031242371<br>8628814869                                    | 10713050292                  | 74842590060                  | 37508538747   | 45593727680                | 87312120.83<br>1.18976E+11                              |                              |                              | 1861878554                   | 317195512.5  | 1.94914E+11             | 1.27745E+11                   | 23037598446                                      | 1.78423E+11<br>62992989039    | 798182970.6                   | 5928909789              | 34011972609             | 1.69516E+11<br>66048278590                         | 957919991.2             | 1 1                     | 1.7209E+11<br>2.65731E+11                                | 3.34895E+11             | 1776285348                    | 12732832663  | 42233501643<br>9152517533                          | 13280205529             | 9823724078                 | 52275663890<br>1.51423E+11                         | 30335589699   | 8976150229                   | 3851720215                   | 14508369354<br>1.20185E+11                              | 69785958326                  | 17222569.44                  | 506628020.8  | 139155069.4  | 90 9                         |                              | 1.92927E+11<br>14521598634                         | 1.03431E+11<br>18976544843                                     | m H  | 1.22385E+11<br>653362767.6                                  | 00 00                         | 33943693838                             | 1.402615111             | 795125316.7  | 2819202631<br>1.06617E+11                               | 1.50716E+11  | 11020755900                   |
| 10863  | 3008 E                  | 41633.1                 | 3346.833333                            | 2490.333333             | 193                          | 2713.66667   | 3398.866667                  | 20244.86667                  | 13556.23333   | 10361.5                    | 32.66666667   | 124.8333333                  | 35.6666667                   | 517.1666667                  | 89.16666667  | 48999.46667             | 32304.4                       | 5003   | 45312.36667                   | 180.333333                    | 1551.633333             | 8854                    | 42495.83333  | 216                     | 26587.16667             | 43669.93333  | 72137.76667             | 453,5333333                   | 2765.866667  | 9100.666667  | 3338.4                  | 2480.133333                | 11273<br>41390.56667                               | 7541.333333   | 3113.333333                  | 1300.333333                  | 4467<br>29502.5   | 16902.33333                  | 11.3333333                   | 163.1666667  | 44.8333333   | 577.3333333                  | 103                          | 48490.66667<br>3639.833333                         | 26157  | 20692.83333<br>37600                                       | 30023   | 11266.83333                   | 8833.83333                              | 16564.83333             | 182.1666667  | 613.8333333   | 38224.16667  | 2391.833333                   |
| 452.625  | 11.91666667             | 1734.7125               | 139.4513889                            | 103.7638889             | 8.041666667                  | 113.0694444  | 141.6194444                  | 843.5361111                  | 388.3888889   | 431.7291667                | 1217.256944   | 5.201388889                  | 1.486111111                  | 21.54861111                  | 3.715277778  | 2041.644444             | 1346.016667                   | 208.4583333                                      | 1888.015278                   | 7.513888889                   |                         | 368.9                   | 1770.659722  | 90 03016667             | 1107.798611             | 1819.580556  | 3005.740278             | 18.89722222                   | 115.2444444  | 379.1944444  | 139.1                   | 103.3388889                | 469.7083333<br>1724.606944                         | 314.2222222   | 129.7222222                  | 54.18055556                  | 1229.270833   | 704.2638889                  | 0.47222222                   | 6.798611111  | 33,77083333  | 24.05555556                  | 4.291666667                  | 2020.444444  | 1089.875   | 862.2013889  | 1250.958333   | 469.4513889                   | 368.0763889                             | 1482.875                | 7.590277778  | 25.57638889   | 1592.673611  | 99.65972222                   |
| 3132   | 12                      | 1798                    | 142                                    | 115                     | 11                           | 343  | 206                          | 1185                         | 1000  | 1051                       | 1267  | 7                            | 2 34                         | 29                           | 180  | 2224                    | 1735                          | 266  | 2106                          | 00 0                          | 77                      | 373                     | 1812   | 6                       | 1174                    | 2326   | 3132                    | 23                            | 141  | 394  | 142                     | 115                        | 1798   | 411   | 165                          | 92                           | 343   | 1000                         | 2                            | 7  | 2 34   | 29                           | 25                           | 2224   | 1735   | 1079   | 1618  | 619                           | 373                                     | 702                     | 53   | 1174  | 2326   | 141                           |
| Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH       | MicroBTM31S+ 76TH            | MicroBTM30S 86TH<br>MicroBTM31S+ 78TH                        | MicroBTM31S+ 80TH            | MicroBTM30S 90TH             | Antminer S19j Pro 1001H Antminer S19j Pro 96TH                | Antminer S19j Pro 104TH    | MicroBTM31S+ 74TH<br>Antminer S19j Pro 96TH             | MicroBTM31S+84TH             | MicroBTM30S 94TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH MicroBTM30S 82TH                            | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 110TH<br>Antminer S19 Pro 100TH | Antminer S19 95TH             | Antminer S19 Pro 105TH        | Antminer S19j 90TH      |                         | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 105TH  | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 95TH                   |                         | Antminer S19 95TH             | Antminer S19 Pro 110TH<br>Antminer S19 95TH                  | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 95TH       |                            | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19j Pro 96TH<br>MicroBTM31S+ 76TH                   | MicroBTM31S+ 78TH            | MicroBTM31S+82TH             | MicroBTM30S 86TH<br>Antminer S19j Pro 96TH              | Antminer S19j Pro 100TH      | MicroBTM31S+74TH             | MicroBTM31S+84TH   | MicroBTM30S 94TH<br>MicroBTM30S 92TH                         | MicroBTM305 88TH             | MicroBTM30S 82TH             | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 Pro 110TH                    | Antminer S19j Pro 100TH<br>Antminer S19 95TH               | Antminer S19j Pro 96TH<br>Antminer S19 Pro 105TH            | Antminer S19j Pro 96TH        | Antminer S19 90TH                       | Antminer S19 95 TH      | Antminer S19 Pro 105TH<br>Antminer S19 90TH        | Antminer S19 Pro 110TH<br>Antminer S19 95TH             | Antminer S19 95TH  | Antminer S19 Pro 110TH        |
| HOSTED   |                         | Ш                       | HOSTED                                 | HOSTED                  |                              |  |                              | Ш                            | HOSTED  | HOSTED                     | HOSTED  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED   | HOSTED   | HOSTED                  | HOSTED                     | HOSTED   |   | HOSTED                       |                              |   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED                        | HOSTED                                  | HOSTED                  | HOSTED   | HOSTED  | HOSTED   | HOSTED                        |
| Celsius  | Celsius                 | Celsius                 | Celsius                                | Celsius                 | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius   | Celsius                    | Celsius   | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                 | Celsius                       | Celsius  | Celsius                       | Celsius                       | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius  | Celsius  | Celsius                 | Celsius                    | Celsius  | Celsius   | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius                      | Celsius  | Celsius  | Celsius                      | Celsius                      | Celsius  | Celsius<br>Celsius   | Celsius  | Celsius   | Celsius                       | Celsius                                 | Celsius                 | Celsius  | Celsius   | Celsius  | Celsius                       |
| Celsius  | Celsius                 | Celsius                 | Celsius                                | Celsius                 | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius   | Celsius                    | Celsius   | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius                 | Celsius                       | Celsius  |                               |                               |                         | Celsius                 | Celsius  |                         |                         |  | Celsius                 | Celsius                       | Celsius  | Celsius  | Celsius                 | Celsius                    | Celsius  | Celsius   | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius                      | Celsius  | Celsius  | Celsius                      | Celsius                      | Celsius  | Celsius<br>Celsius   | Celsius  |   |                               |   | Celsius                 |  |   |  | Celsius                       |
| 7/21/2022 0:00 Marble 2<br>7/21/2022 0:00 Dalton 3 | 7/21/2022 0:00 Marble 2 | 7/21/2022 0:00 Dalton 2 | 7/21/2022 0:00 Dalton 1                | 7/21/2022 0:00 Marble 1 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1<br>7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1<br>7/22/2022 0:00 Calvert City 2 | 7/22/2022 0:00 Denton DTO1 | 7/22/2022 0:00 Grand Forks 1<br>7/22/2022 0:00 Datton 3 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Grand Forks 1<br>7/22/2022 0:00 Grand Forks 1 | 7/22/2022 0:00 Dalton 1 | 7/22/2022 0:00 Calvert City 1 | 7/22/2022 0:00 Calvert City 1                    | 7/22/2022 0:00 Calvert City 2 | 7/22/2022 0:00 Calvert City 1 | 7/22/2022 0:00 Dalton 3 | 7/22/2022 0:00 Marble 2 | 7/22/2022 0:00 Marble 1<br>7/22/2022 0:00 Marble 2 | 7/22/2022 0:00 Marble 1 | 7/22/2022 0:00 Marble 2 | 7/22/2022 0:00 Calvert City 1<br>7/22/2022 0:00 Marble 2 | 7/22/2022 0:00 Dalton 3 | 7/22/2022 0:00 Calvert City 1 | 7/22/2022 0:00 Calvert Gty 2<br>7/22/2022 0:00 Calvert Gty 1 | 7/22/2022 0:00 Marble 2<br>7/22/2022 0:00 Marble 1 | 7/22/2022 0:00 Dalton 1 | 7/22/2022 0:00 Marble 1    | 7/22/2022 0:00 Marble 2<br>7/22/2022 0:00 Dalton 2 | 7/23/2022 0:00 Calvert City 2<br>7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1<br>7/23/2022 0:00 Dalton 3 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1<br>7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1<br>7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Grand Forks 1 | 7/23/2022 0:00 Dalton 1<br>7/23/2022 0:00 Dalton 2 | 7/23/2022 0:00 Calvert City 1<br>7/23/2022 0:00 Calvert City 1 | 7/23/2022 0:00 Denton DTO1<br>7/23/2022 0:00 Cahert City 2 | 7/23/2022 0:00 Denton DTO1<br>7/23/2022 0:00 Calvert City 1 | 7/23/2022 0:00 Calvert City 1 | 7/23/2022 0:00 Marble 2                 | 7/23/2022 0:00 Marble 2 | 7/23/2022 0:00 Marble 1<br>7/23/2022 0:00 Marble 1 | 7/23/2022 0:00 Calvert Gty 1<br>7/23/2022 0:00 Marble 2 | 7/23/2022 0:00 Marble 2<br>7/23/2022 0:00 Calvert City 1 | 7/23/2022 0:00 Calvert City 2 |

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 168 of 245

| 0.01437   | 0.0148                  | 0  | 0.0148   |  | 0.0148   | 0.01954  | 0                       |   | 0.0148                  | 0.01437                       | 0.01437  |                         | 0.01897  | 0.01954  | 0.01954                 | 0.01741                       |                              | 0.0234   | 0.0234                             | 0   |  |  | 0                       | 0.01437   | 0.01437  |  |  | 0   |                              |                              |                              |  | 0   | 0.01437  |  |  | 0.0234   | 0.0234   | 0.01437   | 0.01954   | 0  | 0.01437  | 0.01897                       | 0.01897                       | 0.01097                        | 0.01437   | 0.01954  | 0.01437  |
|---|-------------------------|--|--|--|--|--|-------------------------|---|-------------------------|-------------------------------|--|-------------------------|--|--|-------------------------|-------------------------------|------------------------------|--|------------------------------------|---|--|--|-------------------------|---|--|--|--|---|------------------------------|------------------------------|------------------------------|--|---|--|--|--|--|--|---|---|--|--|-------------------------------|-------------------------------|--------------------------------|---|--|--|
| 0.0376<br>0.0376<br>0.030816  | 0.03873                 | 0.030816   | 0.03873  |  | 0.03873  | 0.030816   | 0.030816                |   | 0.03873                 | 0.030816                      | 0.0376   |                         | 0.0376   | 0.03873  | 0.03873                 | 0.0376                        |                              | 0.0376   | 0.030816                           | 0.030816  |  |  | 0.030816                | 0.0376  | 0.0376   |  |  | 0.030816  |                              |                              |                              |  | 0.030816  | 0.030816   |  |  | 0.0376   | 0.030816   | 0.0376  | 0.03873   | 0.030816   | 0.0376   | 0.0376                        | 0.0376                        | 0.0376                         | 0.0376  | 0.03873  | 0.0376<br>0.030816<br>0.03873  |
| 22.88<br>-<br>27.66<br>7,166.94   | 133.92                  | 4,128.98<br>331.67                                 | 161.12   |  | 154.21   | 4,133.69   | 333.17                  |   | 193.34                  | 30.25                         | 3.254.62   |                         | 41.24  | 13.47  | 2 648 50                | 177.75                        |                              | 217.71   | 363.80                             | 4,907.60  |  |  | 2,582.36                | 916.00  | 3,422.49   |  |  | 148.85  |                              |                              |                              |  | 2,589.88  | 4,991.24<br>607.20                                       |  |  | 239.70   | 364.00<br>1,518.46                                       | 933.84  | 2,669.53  | 161.59   | 3,487.92   | 29.62                         | 11.33                         | 49.29                          | 3,733.41  | 79.33  | 35.97<br>7,290.38<br>171.15  |
| 0.01863<br>0<br>0.02323<br>0.030816   | 0.02393                 | 0.030816<br>0.030816                               | 0.02393  | 0  | 0.02393  | 0.030816   | 0.030816                | 0 0   | 0.02393                 | 0.02323                       | 0.02323  | 0                       | 0.01863  | 0.01919  | 0 001919                | 0.02019                       | 0 0                          | 0.0142   | 0.030816                           | 0.030816  | 0 0  | 0 0  | 0.030816                | 0.02323   | 0.02323  | 0 0  | 0 0  | 0.030816  | 0                            | 0 6                          | 0 0                          | 0  | 0.030816  | 0.030816   | 0 0  | 0  | 0.0142   | 0.030816   | 0.02323   | 0.01919   | 0.030816   | 0.02323  | 0.01863                       | 0.01863                       | 0.01883                        | 0.02323   | 0.01919  | 0.02323<br>0.030816<br>0.02393   |
| 0.0556  | 0.0556                  | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556                  | 0.0617  | 0.0556                  | 0.0556                        | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556                  | 0.0556                        | 0.0556                       | 0.047  | 0.047                              | 0.0617  | 0.0617   | 0.0617   | 0.0556                  | 0.0556  | 0.0556   | 0.0617   | 0.0617   | 0.0617  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556   | 0.0617  | 0.047  | 0.0617   | 0.0617   | 0.047  | 0.047  | 0.0556  | 0.0617  | 0.0556   | 0.0556   | 0.0556                        | 0.0556                        | 0.0556                         | 0.0556  | 0.0556   | 0.0556<br>0.0556<br>0.0556   |
| 91.15<br>52.04<br>93.85<br>20,097.96  | 445.09                  | 11,578.73<br>930.09                                | 3,920.53<br>535.47                                 | 2,036.31   | 1,637.74   | 11,591.93  | 934.30                  | 3,928.81  | 642.56                  | 102.65                        | 12,048.50  | 4,832.55                | 41.62  | 52.50  | 2,995.13                | 667.23                        | 2,928.41                     | 938.31   | 918.67                             | 12,392.58   | 134.38   | 176.01   | 7,241.60                | 3,108.41  | 11,614.07<br>2,050.85  | 5,025.30   | 925.16   | 23.50   | 31.91                        | 918.88                       | 899.09                       | 5,095.14   | 1.21<br>7,262.69  | 12,603.79<br>2,060.49                                    | 36.53  | 176.01   | 1,033.05   | 919.17   | 3,168.95  | 154.47  | 453.15   | 11,836.11  | 118.01                        | 45.15                         | 4,501.39                       | 12,669.18<br>11,455.93                                  | 1,558.45   | 122.08<br>20,444.11<br>568.81  |
| 3.25 0.07423<br>3.25 0.0556<br>3.25 0.07883<br>3.25 0.08646   | 3.25 0.07953            | 3.25 0.086416<br>3.25 0.086416                     | 3.25 0.0556<br>3.25 0.07953                        | 3.25 0.0556<br>3.25 0.0556                         | 3.25 0.0556  | 3.25 0.086416<br>3.25 0.07479                      | 3.25 0.086416           | 3.268 0.0617<br>3.25 0.0556                             | 3.25 0.07953            | 3.25 0.07883                  | 3.25 0.0556  | 3.25 0.0556             | 3.25 0.07423   | 3.25 0.07479   | 3.25 0.0556             | 3.25 0.07579                  | 2.95 0.0556                  | 3.25 0.0556  | 3.25 0.077816                      | 3.25 0.077816<br>3.116 0.0617                           | 3.344 0.0617   | 3.496 0.0617<br>3.572 0.0617                                 | 2.832 0.086416          | 2.832 0.07883   | 3.25 0.07883<br>2.832 0.07883                                | 3.42 0.0617<br>3.444 0.0617                                  | 3.276 0.0617<br>3.276 0.0617                                 | 3.192 0.0617  | 3.192 0.0617                 | 3.36 0.0617                  | 3.268 0.0617                 | 3.42 0.0617<br>2.95 0.0556                                   | 3.108 0.0617<br>2.832 0.086416                          | 3.25 0.077816<br>2.832 0.07883                           | 3.528 0.0617   | 3.344 0.0617   | 3.25 0.0612<br>3.116 0.0617                                  | 3.25 0.077816<br>3.25 0.0612                             | 2.832 0.07883<br>3.25 0.0556                            | 3.192 0.0617<br>3.25 0.07479                            | 3.105 0.086416                                     | 3.25 0.07883   | 3.25 0.07423                  | 3.25 0.07423                  | 3.25 0.0556                    | 3.25 0.07883  | 3.25 0.0556<br>3.25 0.07479                        | 3.25 0.07883<br>3.25 0.086416<br>3.25 0.07953                                      |
| 936<br>936<br>935<br>9372.1667  | 5596.5                  | 133988.2917<br>10762.91667                         | 70513.08333<br>6732.916667                         | 36624.25<br>36839.8333                             | 29455.83333  | 134141.0417  | 10811.66667             | 10641.15267<br>70662.04167                              | 8079.5                  | 1302.166667                   | 216699.7083  | 86916.375               | 3./9166/<br>560.625  | 702<br>1498.791667                                       | 53869.29167             | 8803.708333                   | 52669.3                      | 15331.875  | 11805.625                          | 159254.875<br>373.92                                    | 2178.008   | 2852.736<br>171.456  | 3799.352                | 39431.824   | 17330.625<br>26016.168                                       | 81447.3<br>4232.676  | 14994.56<br>3852.024   | 380.912   | 517.104                      | 14892.64                     | 4226.936<br>14572.012        | 825 /9.32<br>53781.45  | 19.684<br>84043.376                                     | 161969.1667<br>26138.416                                 | 592.116<br>171.456   | 2852.736<br>1864.837333                                      | 16879.95833  | 11812.125<br>106933.6667                                 | 40199.768<br>891.5833333                                | 2503.592<br>139110.2917                                 | 5243.8275<br>26293.58333                           | 150147.2917  | 1589.791667                   | 608.2916667                   | 50.20833                       | 160715.2083<br>206041.875                               | 28029.625  | 1548.625<br>577.7917<br>2.166667   |
| 1481220704 1227<br>1149763510<br>1458852561 1199<br>3.32255E+11 2327  | 7909477265              | 1.50665E+11 133<br>13174349972 107                 |  |  |  | 1.5074E+11 134:<br>4878149612                      |                         | 10619895056 106<br>36573999983 706                      | 9863908245              | 77                            | 2.65189E+11 216<br>1.69565E+11 1                         |                         | 3131/253/0 221:  | 959016054.9<br>1803906616 1490                           | 26                      | 12477110948 880               | 2 2 3                        | 21711979273  | 1.2491/E+11 10.2<br>14490809743 1: | 1.94897E+11 159<br>425997486.1                          | 2210459146<br>1792141882                                     | 2964195125   | 1.20417E+11 8:          | 56494176023 3   | 1.78387E+11 14<br>37006843891 24                             | 4019201792   | 9246204076   | 365581534.7   | 465205166.7                  | 13396021896                  | 3936865444<br>14931067292 1  | 36905649486<br>73801846118                                   | 11  | 1.98338E+11 1619<br>37174585007 24                       | 1.7  |  | 23902495301 168<br>425848090.3                               | 1 10   | 57655719381 40<br>1095350612 891.                       |   | 6437022742 5.<br>31068161197 262                   |  | 1 1                           | 830077910.1 608               | 3/439314/1<br>99147931742 8090 | 1.95158E+11 160<br>2.51997E+11 200                      | 4888446721   | 1896471739 1548.62<br>3.38014E+11 236577.791<br>10164581119 7152.16666             |
| 288<br>288<br>366.333333<br>71560.66667   | 1722                    | 41227.16667<br>3311.666667                         |  |  |  | 41274.16667  | 3326.66667              | 3256.166667   | 2486                    | 400.6666667                   | 66676.83333  | 26743.5                 | 681.1666666/<br>172.5  | 216 461.1666667  | 16575.16667             | 2708.833333                   | 17854                        | 4717.5   | 31050.00007                        | 49001.5   | 682.3333333  | 816  | 29590.16667             | 13923.66667   | 45332.5<br>9186.5  | 23815 4  | 4462.666667  | 119.3333333   | 162                          | 4432.333333                  | 1227.333333                  | 24146  | 6.33333333<br>29676.33333                               | 49836.66667<br>9229.666667                               | 167.8333333  | 816  | 5193.833333  | 3634.5<br>32902.66667                                    | 14194.83333<br>274.3333333                              | 784.3333333   | 1688.833333  | 46199.16667  | 489.1666667                   | 187.1666667                   | 24910.83333                    | 49450.83333<br>63397.5                                  | 8624.5   | 476.5<br>72793.16667<br>2200.666667  |
| 15.74305556<br>12<br>15.2638889<br>2981.694444<br>276.636   | 71.75                   | 1717.798611  | 904.0138889  | 469.5416667  | 377.6388889  | 1719.756944  | 138.6111111             | 135.6736111   | 103.5833333             | 16.6944444                    | 2778.201389  | 1114.3125               | 7.1875   | 9 19.21527778  | 1769 41667              | 112.8680556                   | 743.9166667                  | 196.5625   | 151.3541667                        | 2041.729167   | 28.43055556  | 34   | 1232.923611             | 580.1527778   | 1888.854167<br>382.7708333                                   | 992.2916667  | 185.944444   | 4.97222222  | 6.75                         | 184.6805556                  | 185.7916667                  | 759.625  | 0.263888889   | 2076.527778  | 6.993055556  | 23.23611111  | 216.4097222  | 151.4375   | 591.4513889   | 32.68055556   | 337.0972222  | 1924.965278  | 20.38194444                   | 7.798611111                   |                                |   |  | 19.85416667<br>3033.048611<br>91.6944444   |
| 23<br>12<br>22<br>3132  | 106                     | 1798   | 933  | 200  | 394  | 1798   | 142                     | 343   | 115                     | 3132                          | 2326   | 1174                    | 8  | 9 23   | 702                     | 141                           | 1000                         | 212 266  | 1/35                               | 2224  | 180  | 34   | 1267                    | 619   | 2106   | 1185   | 206  | 111   | 11                           | 206                          | 343                          | 1185   | 1267  | 2224   | 7  | 34   | 266  | 153  | 619   | 180   | 77   | 2106   | 23                            | n 00 4                        | 1174                           | 2326  | 394  | 3132<br>3132<br>106  |
| Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 95TH Antminer 519 Pro 110TH Antminer 519 Pro 110TH | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 95TH<br>Antminer S19 90TH             | Antminer S19 95TH       | MicroBTM30S 86TH<br>Antminer S19 95TH                   | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 95TH       | Antminer S19 Pro 105TH   | Antminer S19 Pro 105TH<br>Antminer S19 95TH              | Antminer S19 95TH       |                               | Antminer S19j Pro 100TH      |  | 519                                | Antminer S19 95TH<br>MicroBTM30S 82TH                   | MicroBTM30S 84TH<br>MicroBTM30S 88TH                         | MicroBTM30S 92TH<br>MicroBTM30S 94TH                         | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH  | Antminer S19 95TH<br>Antminer S19j Pro 96TH                  | MicroBTM30S 90TH<br>MicroBTM31S+ 82TH                        | MicroBTM31S+ 80TH<br>MicroBTM31S+ 78TH                       | MicroBTM31S+ 76TH<br>Antminer S19i 90TH                 | MicroBTM31S+76TH             | MicroBTM31S+ 80TH            | MicroBTM30S 86TH             | MicroB1 M305 901H<br>Antminer S19j Pro 100TH                 | MicroBTM31S+ 74TH<br>Antminer S19j Pro 96TH             | Antminer S19 95TH<br>Antminer S19j Pro 96TH              | MicroBTM31S+ 84TH<br>MicroBTM30S 94TH                        | MicroBTM305 921H MicroBTM305 88TH                            | Antminer S19 Pro 110TH<br>MicroBTM30S 82TH                   | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19j Pro 96TH<br>Antminer S19 95TH             | MicroBTM305 84TH<br>Antminer S19 95TH                   | Antminer S19j 90TH<br>Antminer S19 90TH            | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 95TH             | Antminer S19 Pro 105TH        | Antminer S19 95TH              | Antminer S19 95TH<br>Antminer S19 95TH                  | Antminer S19 Pro 110TH<br>Antminer S19 90TH        | Antminer S19 95TH<br>Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH              |
| HOSTED<br>HOSTED<br>HOSTED<br>HOSTED  | HOSTED                  | HOSTED<br>HOSTED                                   | HOSTED   |  |  |  | HOSTED                  | HOSTED  | HOSTED                  | HOSTED                        | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED   | HOSTED                             |   |  |  | Ш                       | HOSTED  |  |  |  |   | HOSTED                       | HOSTED                       |                              |  | HOSTED  | HOSTED   | HOSTED   |  |  |  | HOSTED  | HOSTED  | HOSTED   | HOSTED   | HOSTED                        | HOSTED                        | HOSTED                         | HOSTED  | HOSTED   | HOSTED<br>HOSTED<br>HOSTED   |
| Celsius<br>Celsius<br>Celsius<br>Celsius  | Celsius                 | Celsius<br>Celsius                                 | Celsius  | Celsius  | Celsius  | Celsius  | Celsius                 | Celsius   | Celsius                 | Celsius                       | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius                 | Celsius                       | Celsius                      | Celsius  | Celsius                            | Celsius   | Celsius  | Celsius  | Celsius                 | Celsius   | Celsius  | Celsius  | Celsius  | Celsius   | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius<br>Celsius                                      | Celsius<br>Celsius                                       | Celsius  | Celsius  | Celsius  | Celsius<br>Celsius                                       | Celsius<br>Celsius                                      | Celsius   | Celsius  | Celsius  | Celsius                       | Celsius                       | Celsius                        | Celsius   | Celsius  | Celsius<br>Celsius<br>Celsius  |
| Celsius<br>Celsius<br>Celsius<br>Celsius  | Celsius                 | Celsius  | Celsius  | Celsius  | Celsius  | Celsius  | Celsius                 | Celsius   |                         |                               | Celsius  |                         |  | Celsius  |                         |                               |                              |  |                                    |   | Celsius  |  |                         | Celsius   | Celsius  | Celsius  | Celsius  |   | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius   | Celsius<br>Celsius                                       | Celsius  | Celsius  |  |  | Celsius   |   | Celsius  |  |                               | Celsius                       | Celsius                        |   |  |  |
| 7/23/2022 0:00 Calvert City 1<br>7/23/2022 0:00 Marble 2<br>7/23/2022 0:00 Calvert City 1<br>7/23/2022 0:00 Dalton 3  | 7/23/2022 0:00 Marble 1 | 7/23/2022 0:00 Dalton 2<br>7/23/2022 0:00 Dalton 1 | 7/23/2022 0:00 Marble 2<br>7/23/2022 0:00 Marble 1 | 7/23/2022 0:00 Marble 2<br>7/24/2022 0:00 Marble 2 | 7/24/2022 0:00 Marble 2<br>7/24/2022 0:00 Marble 1 | 7/24/2022 0:00 Dalton 2<br>7/24/2022 0:00 Marble 1 | 7/24/2022 0:00 Dalton 1 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Marble 2 | 7/24/2022 0:00 Marble 1 | 7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Marble 2<br>7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Marble 2 | 7/24/2022 0:00 Calvert City 1<br>7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Marble 1<br>7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Marble 2 | 7/24/2022 0:00 Calvert City 2 | 7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Marble 2<br>7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Dalton 2            | 7/24/2022 0:00 Dalton 1<br>7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Dalton 3 | 7/24/2022 0:00 Glain Folks 1<br>7/24/2022 0:00 Calvert City 1 | 7/24/2022 0:00 Calvert Gty 2<br>7/24/2022 0:00 Calvert Gty 2 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Grand Forks 1 | 7/24/2022 0:00 Grand Forks 1<br>7/24/2022 0:00 Datton 3 | 7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Grand Forks 1<br>7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Grand Forks 1<br>7/25/2022 0:00 Dalton 3 | 7/25/2022 0:00 Dalton 1<br>7/25/2022 0:00 Calvert City 2 | 7/25/2022 0:00 Grand Forks 1<br>7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Grand Forks 1<br>7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Calvert Gty 1<br>7/25/2022 0:00 Grand Forks 1 | 7/25/2022 0:00 Dalton 2<br>7/25/2022 0:00 Calvert City 1 | 7/25/2022 0:00 Calvert Gty 1<br>7/25/2022 0:00 Marble 2 | 7/25/2022 0:00 Grand Forks 1<br>7/25/2022 0:00 Marble 1 | 7/25/2022 0:00 Dalton 3<br>7/25/2022 0:00 Marble 2 | 7/25/2022 0:00 Calvert City 2<br>7/25/2022 0:00 Marble 2 | 7/25/2022 0:00 Calvert City 1 | 7/25/2022 0:00 Calvert City 1 | 7/25/2022 0:00 Marble 2        | 7/25/2022 0:00 Calvert Gty 1<br>7/25/2022 0:00 Marble 2 | 7/25/2022 0:00 Marble 2<br>7/25/2022 0:00 Marble 1 | 7/25/2022 0:00 Calvert Gty 1<br>7/25/2022 0:00 Dalton 3<br>7/25/2022 0:00 Marble 1 |

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 169 of 245

| 0  | 0.0148   |                         | 0.01741   |                              |                              |  |                              | 0.01437                      | 0   |                              |  |                              | C                            | 0.0234                        | 0.0234                        | 0.01437  | 0.01954   | 0.01437                       |                         | 0.01897  | 0.01897                       | 0.01897  | 0.01437                                | 0.01437                       | 0.0100                  | 0.01741  | 0                       | 0.0148   | 0                                      |                         | 0.0148  |                              |                              | 0                       | 0.01437  | 0.01437   |                              |                              |  | 0.0234                                  | 0                       | 0.0234   |   | 0.01897                       | 0.01437                       | 0.01954  | 0.01954  | 0.01954  | 0.01437   | 0.0148   | 0.01897  | 0.01741                 | 0.01/41                 | 0.0148  |
|--|--|-------------------------|---|------------------------------|------------------------------|--|------------------------------|------------------------------|---|------------------------------|--|------------------------------|------------------------------|-------------------------------|-------------------------------|--|---|-------------------------------|-------------------------|--|-------------------------------|--|--|-------------------------------|-------------------------|--|-------------------------|--|--|-------------------------|---|------------------------------|------------------------------|-------------------------|--|---|------------------------------|------------------------------|--|---|-------------------------|--|---|-------------------------------|-------------------------------|--|--|--|---|--|--|-------------------------|-------------------------|---|
| 0.030816   | 0.03873  |                         | 0.0376  |                              |                              |  |                              | 0.0376                       | 0.030816  |                              |  |                              | 3,000,000                    | 0.0376                        | 0.0376                        | 0.030816   | 0.03873   | 0.0376                        |                         | 0.0376   | 0.0376                        | 0.0376   | 0.0376                                 | 0.0376                        | 0.0000                  | 0.0376   | 0.030816                | 0.03873  | 0.030816                               | 0.000000                | 0.038/3   |                              |                              | 0.030816                | 0.0376   | 0.0376  |                              |                              |  | 0.0376                                  | 0.030816                | 0.030816   |   | 0.0376                        | 0.0376                        | 0.03873  | 0.03873  | 0.03873  | 0.0376  | 0.03873  | 0.0376   | 0.0376                  | 0.030816                | 0.03873   |
| 4,187.96<br>337.56                                 | 202.73   |                         | 188.30  |                              |                              |  |                              | 606.54                       | 4,824.67  |                              |  |                              |                              | 1,516.74                      | 247.86                        | 3,497.13   | - 27.773.0  | 932.56                        |                         | 29.81  | 11.42                         | 52.32  | 3,818.83                               | 35.70                         |                         | 189.45   | 7,271.29                | 202.25   | 4,222.56                               | 70.000                  | 1/4.34  |                              |                              | 2,565.04                | 600.75   | - 65.93   | ,                            |                              |  | 227.10                                  | 4,712.25                | 1,531.09   |   | 10.98                         | 3,498.01                      | 2,674.47   | 13.47  | 79.33<br>43.94   | 3,491.39  | 172.16   | 27.90<br>31.26   | 0.98%                   | 4,229.17                | 202.23  |
| 0.030816   | 0.02393  | 0                       | 0.02019   | 0                            | 0                            | 0 0  | 0 0                          | 0.02323                      | 0.030816  | 0                            | 0 0  | 0                            | 0                            | 0.0142                        | 0.0142                        | 0.030816   | 0 001919  | 0.02323                       | 0 0                     | 0.01863  | 0.01863                       | 0.01863  | 0.02323                                | 0.02323                       | 0                       | 0 002019   | 0.030816                | 0.02393  | 0.030816                               | 0                       | 0.02393   | 0 0                          | 000                          | 0.030816                | 0.02323  | 0.02323   | 0                            | 0 0                          | 0 0  | 0.0142                                  | 0.030816                | 0.030816   | 0   | 0.01863                       | 0.02323                       | 0.01919  | 0.01919  | 0.01919<br>0.01863                                       | 0.02323   | 0.02393  | 0.01863  | 0 00000                 | 0.030816                | 0.02393   |
| 0.0556   | 0.0556   | 0.0556                  | 0.0556  | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0556                       | 0.047   | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.047                         | 0.047                         | 0.0556   | 0.0617  | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                        | 0.0556   | 0.0556                                 | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                                 | 0.0556                  | 0.0556  | 0.0617                       | 0.0617                       | 0.0556                  | 0.0556   | 0.0617  | 0.0556                       | 0.0617                       | 0.0617   | 0.047                                   | 0.047                   | 0.047  | 0.0556  | 0.0556                        | 0.0556                        | 0.0556   | 0.0556   | 0.0556   | 0.0556  | 0.0556   | 0.0556   | 0.0556                  | 0.0556                  | 0.0556  |
| 11,744.11  | 3,726.31   | 1,952.98                | 706.85  | 46.32                        | 907.78                       | 1,250.21   | 5,186.23                     | 2,058.26                     | 3.035.08  | 36.57                        | 10.58  | 124.07                       | 23.07                        | 6,536.91                      | 1,068.23                      | 462.05   | 290.33  | 3,164.59                      | 2,975.07                | 118.77   | 45.52                         | 4,814.00   | 12,959.02                              | 121.14                        | 2,053.72                | 52.04  | 20,390.56               | 1,631.03   | 11,841.14                              | 3,939.11                | 5.79.41   | 923.57                       | 1,236.80                     | 7,193.03                | 2,038.61   | 3.155.89  | 3,156.02                     | 36.57                        | 176.01   | 978.75                                  | 11,899.29               | 922.63   | 52.04   | 43.75                         | 11,870.36                     | 10,423.34  | 2,996.22   | 309.18<br>175.07   | 4,631.52  | 11,972.07  | 111.17   | 1,612.08                | 11,859.68               | 3,910.14<br>672.11                                    |
| .25 0.086416<br>.25 0.086416                       | .25 0.07953  | .25 0.0556              | 332 0.086416  | 192 0.0617                   | .36 0.0617                   | 144 0.0617   | .42 0.0617                   | 332 0.07883                  | .25 0.077816  | 528 0.0617                   | 572 0.0617   | 344 0.0617                   | 116 0.0617                   | .25 0.0612                    | .25 0.0612                    | .25 0.07883  | 25 0.07479  | 332 0.07883                   | .25 0.0556              | .25 0.07423  | .25 0.07423                   | .25 0.0556   | .25 0.07883                            | 25 0.07883                    | .25 0.0556              | 25 0.0556  | .25 0.086416            | .25 0.0556   | 25 0.086416                            | .25 0.0556              | 25 0.07953  | .36 0.0617                   | 168 0.0617                   | 332 0.086416            | 332 0.07883<br>192 0.0617                                    | 116 0.0617  | .95 0.0556                   | 528 0.0617                   | 572 0.0617   | 25 0.0612                               | .25 0.077816            | .25 0.0612   | .25 0.0556  | .25 0.07423                   | .25 0.07883                   | .25 0.07479  | .25 0.0556<br>.25 0.07479                          | .25 0.07479  | .25 0.0556  | .25 0.07953  | 25 0.07423   | 25 0.0556               | .25 0.086416            | .25 0.0556<br>.25 0.07953                             |
| ന്ന്   | m m  | i mi                    | 2.8   | 3.1                          | , e,                         | 3.4  | .9.                          | 2.8                          | e 6   | 3.5                          | 3.5  | 3.3                          | 3.1                          | ń m                           | ri e                          | <br>   | 3.1   | 2.8                           | n m                     | mi mi  | m e                           | mi mi  | mi m                                   | m n                           | n m                     | mi m   | imi                     | mi mi  | eri eri                                | n mi                    | 3.2   | . S                          | 3.2                          | 2.8                     | 3.1  | 3.1   | 2                            | 3.5                          | 3.5  |   | i mi n                  | ni mi  | 3.3   | 3.                            | e e                           | mi mi d  | n m  | m m  | ന്ന്  | m m  | eri eri  | m m                     | ń mi                    | റ്റ് ന്   |
| 135902<br>10954.125                                | 67019.875  | 35125.45833             | 9326.416667   | 750.652                      | 14712.88                     | 4205.124   | 84055.62                     | 26110.096                    | 156563.875  | 592.704                      | 171.456  | 2010.858667                  | 373.92                       | 106812.3333                   | 17454.66667                   | 150543.7917  | 4705.54   | 40144.544                     | 53508.54167             | 1600.083333  | 613.1666667                   | 2808.54166/<br>86582.70833                               | 164392.0417                            | 1536.708333                   | 36937.33333             | 936  | 235958.125              | 29335.04167<br>8451.625                            | 137024.875                             | 70847.29167             | 1285.41666/   | 14968.8                      | 20045.36733                  | 83237.2                 | 25860.88<br>765.548  | 373.92  | 56762.91667                  | 592.704                      | 171.456  | 15992.70833                             | 152915.75               | 107823.0833  | 936 2018.104  | 589.3333333                   | 150581.7083                   | 139368.125   | 53888.79167<br>702                                 | 235  | 83300.75<br>150296.7917                                 | 7194.416667  | 1497.708333  | 28994.33333             | 137239.375              | 70326.20833<br>8451.083333                            |
| 1.52894E+11<br>13410415102                         | 82060796882  |                         | 13227121079<br>1.20428E+11                              | 690829527.8                  | 13404207264                  | 3907662042   | 88813769535                  | 37129694871                  | 74885320451   | 560079173.6                  | 157752354.2  | 2051980660                   | 426009145.8                  | 1.29821E+11                   | 24709845873                   | 1.8234E+11   | 4843044778<br>1.71276F+11                               | 57600210683                   | 65623686059             | 1931580167   | 837302080.7                   | 3988007878<br>1.0607E+11                                 | 1.99647E+11<br>2.65339E+11             | 1886218460                    | 52698448430             | 1150421432   | 3.37427E+11             | 41909472441  | 1.54199E+11                            | 86774425064             | 10232129736   | 14137393722                  | 20856141778                  | 1.19608E+11             | 36810448697<br>777184840.3                                   | 426031930.6   | 77627463444                  | 568646562.5                  | 2951062583   | 22654313832                             | 1.87082E+11             | 14552509632<br>1.31043E+11                               | 1149573641  |                               |                               | 1.71029E+11  | 66084787256<br>958435304.1                         | 4890179974<br>3342416852                                 | 1.01948E+11<br>1.82392E+11                              | 2.6347E+11<br>10226654263                          | 1806425859   | 41429463657             | 1.54314E+11             | 86114438896<br>10328937588                            |
| 41816  | 2606.666667  | 10807.83333             | 2869.666667   | 235.1666667                  | 4378.833333                  | 1221   | 24577.66667                  | 9219.666667                  | 48173.5   | 168                          | 48   | 601.333333                   | 120                          | 32865.33333                   | 5370.666667                   | 46321.16667  | 1474.166667   | 14175.33333                   | 16464.16667             | 492.3333333  | 188.6666667                   | 26640.83333  | 50582.16667                            | 472.8333333                   | 11365.33333             | 288  | 72602.5                 | 9026.166667  | 42161.5                                | 21799.16667             | 3257.5  | 4455                         | 6133.833333                  | 29391.66667             | 9131.666667  | 14136,33333   | 19241.66667                  | 168                          | 48   | 4920.833333                             | 47051                   | 33176.33333  | 288   | 181.3333333                   | 46332.83333                   | 42882.5  | 16581.16667  | 1272<br>725.6666667                                      | 25631<br>46245.16667                                    | 2213.66667   | 460.8333333  | 8921.333333             | 42227.5                 | 21638.83333<br>2600.333333                            |
| 1742.333333<br>140.4375                            | 859.2291667  | 450.3263889             | 119.5694444   | 9.798611111                  | 182.4513889                  | 50.875   | 1024.069444                  | 384.1527778                  | 2007.229167   | 7                            | 34   | 25.05555556                  | 3                            | 1369.388889                   | N.                            | 1930.048611  | 61.42361111   | 590.6388889                   | 686.0069444             | 20.51388889  | 7.861111111                   | 36.00694444  | 2107.590278                            | 19.70138889                   | 473.5555556             | 120.2986111  | 3025.104167             | 376.0902778<br>108.3541667                         | 1756.729167                            | 908.2986111             | 135.7291667   | 185.625                      | 255.5763889                  | 1224.652778             | 380.4861111<br>9.993055556                                   | 5 589.0138889   | 801.7361111                  | 7                            | 34   | 205.0347222                             | 1960.458333             | 152.0059444<br>1382.347222                               | 12 25.14583333  | 7.55555556                    | 1930.534722                   | 366.770833   | 690.8819444  | 53   | 1926.881944   | 2760.576389  | 19.20138889  | 371.7222222             | 1759.479167             | 901.6180556<br>108.3472222                            |
|  |  | Ш                       | 141   |                              | 206                          |  | ш                            | 411                          |   | 7                            | 34   | 29                           | i)                           | 1735                          | 266                           | 2106   | 180   | 619                           | 702                     | 23   | ∞ ;                           | 1174   | 2326                                   | 22                            | 200                     | 12   | 3132                    | 394  | 1798                                   | 933                     |   |                              | 343                          | 1267                    | 411  | 5 619   | 1000                         | 7 1                          | 34   | ш                                       |                         | 1735   | 12 29   | 8 77                          |                               |  | 702  |  | 1174  |  | 23   |                         |                         | 142<br>933<br>115                                     |
| Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19j Pro 96TH        | MicroBTM31S+ 76TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 82TH<br>MicroBTM30S 86TH                        | MicroBTM30S 90TH             | Antminer S19j Pro 96TH       | Antminer S19 95TH<br>Antminer S19i Pro 100TH            | MicroBTM31S+84TH             | MicroBTM30S 94TH<br>MicroBTM30S 92TH                         | MicroBTM30S 88TH             | MicroBTM30S 82TH             | Antminer S19 95TH             | Antminer S19 Pro 110TH        | Antminer S19 90TH<br>Antminer S19 95TH                   | MicroBTM30S 84TH<br>Antminer S19 95TH                   | Antminer S19j Pro 96TH        | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 Pro 105TH              | Antminer S19 Pro 105TH        | Antminer S19 95TH  | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH       | Antminer S19 Pro 1101 H MicroBTM31S+ 78TH               | MicroBTM31S+80TH             | MicroBTM30S 86TH             | Antminer S19J Pro 96TH  | Antminer S19j Pro 96TH<br>MicroBTM31S+ 76TH                  | MicroBTM30S 82TH<br>Antminer S19i Pro 96TH                    | Antminer S19j Pro 100TH      | MicroBTM315+ /41H            | MicroBTM30S 94TH<br>MicroBTM30S 92TH                         | Antminer S19 Pro 110TH MicroBTM30S 84TH | Antminer S19 95TH       | Antminer S19 95TH  | Antminer S19 95TH<br>MicroBTM30S 8BTH                   | Antminer S19 Pro 105TH        | Antminer S19 95TH             | Antminer S19 90TH Antminer S19 95TH                | Antminer S19 95TH<br>Antminer S19 Pro 105TH        | Antminer S19 90TH<br>Antminer S19 Pro 110TH              | Antminer S19 95TH<br>Antminer S19 95TH                  | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S19 95TH<br>Antminer S19 95TH                       | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer 319 95TH Antminer 319 95TH Antminer 319 95TH |
| HOSTED<br>HOSTED                                   |  | Ш                       |   |                              | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED  | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                        | HOSTED   | HOSTED  | HOSTED                        | HOSTED                  | HOSTED   | Ш                             |  | HOSTED                                 | HOSTED                        | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                                 | HOSTED                  | HOSTED  | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED   | HOSTED  | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                                  | HOSTED                  |  | HOSTED  |                               | HOSTED                        | HOSTED   | HOSTED   | HOSTED<br>HOSTED   | HOSTED  | HOSTED   | HOSTED   | HOSTED                  |                         | HOSTED  |
| Celsius  | Celsius  | Celsius                 | Celsius   | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                       | Celsius                       | Celsius  | Celsius   | Celsius                       | Celsius                 | Celsius  | Celsius                       | Celsius  | Celsius                                | Celsius                       | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius                                | Celsius                 | Celsius   | Celsius                      | Celsius                      | Celsius                 | Celsius  | Celsius   | Celsius                      | Celsius                      | Celsius  | Celsius                                 | Celsius                 | Celsius  | Celsius   | Celsius                       | Celsius                       | Celsius  | Celsius  | Celsius<br>Celsius                                       | Celsius   | Celsius  | Celsius  | Celsius                 | Celsius                 | Celsius   |
| Celsius<br>Celsius                                 |  |                         |   |                              |                              | Celsius  |                              |                              | Celsius   |                              |  | Celsius                      |                              | Celsius                       |                               | Celsius  |   |                               |                         |  |                               |  | Celsius                                |                               |                         |  |                         |  |  | Celsius                 |   |                              |                              | Celsius                 | Celsius  | Celsius   |                              |                              | Celsius  |   |                         |  | Celsius   |                               | Celsius                       |  |  |  |   | Celsius  | Celsius  |                         |                         | Celsius   |
| 7/25/2022 0:00 Dalton 2<br>7/25/2022 0:00 Dalton 1 | 7/25/2022 0:00 Marble 2<br>7/25/2022 0:00 Marble 1 | 7/25/2022 0:00 Marble 2 | 7/25/2022 0:00 Calvert Gty 2<br>7/26/2022 0:00 Dalton 3 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1<br>7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Calvert Gty 2 | 7/26/2022 0:00 Dalton 1<br>7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1<br>7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Grand Forks 1 | 7/26/2022 0:00 Calvert City 1 | 7/26/2022 0:00 Calvert City 1 | 7/26/2022 0:00 Datton 3<br>7/26/2022 0:00 Calvert City 2 | 7/26/2022 0:00 Grand Forks 1<br>7/26/2022 0:00 Marble 1 | 7/26/2022 0:00 Calvert City 1 | 7/26/2022 0:00 Marble 2 | 7/26/2022 0:00 Calvert City 1<br>7/26/2022 0:00 Marble 1 | 7/26/2022 0:00 Calvert City 1 | 7/26/2022 0:00 Calvert City 1<br>7/26/2022 0:00 Marble 2 | 7/26/2022 0:00 Calvert City 1          | 7/26/2022 0:00 Calvert City 1 | 7/26/2022 0:00 Marble 2 | 7/26/2022 0:00 Marble 2<br>7/26/2022 0:00 Calvert City 2 | 7/26/2022 0:00 Dalton 3 | 7/26/2022 0:00 Marble 2<br>7/26/2022 0:00 Marble 1 | 7/26/2022 0:00 Dalton 2                | 7/26/2022 0:00 Marble 2 | 7/25/2022 0:00 Marble 1<br>7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Dalton 3 | 7/27/2022 0:00 Calvert Gty 2<br>7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Grand Forks 1<br>7/27/2022 0:00 Calvert City 1 | 7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Grand Forks 1<br>7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Calvert Gty 1            | 7/27/2022 0:00 Dalton 1 | 7/27/2022 0:00 Dation 2<br>7/27/2022 0:00 Calvert City 1 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Grand Forks 1 | 7/27/2022 0:00 Calvert City 1 | 7/27/2022 0:00 Calvert City 2 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Marble 1 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Marble 1 | 7/27/2022 0:00 Marble 1<br>7/27/2022 0:00 Calvert City 1 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Calvert Gty 1 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Marble 1 | 7/27/2022 0:00 Calvert Gty 1<br>7/27/2022 0:00 Calvert Gty 1 | 7/27/2022 0:00 Marble 2 | 7/27/2022 0:00 Dalton 2 | 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Marble 1    |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 170 of 245

| 0  |                              |                              | 0  | 0.0234                       | 0.01437  | 0.04497                      | 0.0143                       |  |                              |                              |                              | 0                       | 0.0234                        | 0                       | 0.0148                  | 0.01954                 | 0.01954  | 10000                   | 0.01954                 | 0.01897  |                         |                         | 0.01437  | 0.0148                  | 0  | 0                       | 0.01741                       | 0.0143/                      |                              |                              |  |  | 0.0234  | 10000                        |  |  |                             | 0.0234                        |  | 0.01437  | 0 001437                |                         | 0.01954   | 0  | 0.01897                       | 0.01897                       | 0.01954                 | 0.01437  | 0.01897                 | 0.01437                      | 0  | 0.0148   | 0                       | 0.0148  |
|--|------------------------------|------------------------------|--|------------------------------|--|------------------------------|------------------------------|--|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|--|-------------------------|-------------------------|--|-------------------------|-------------------------|--|-------------------------|--|-------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|--|--|---|------------------------------|--|--|-----------------------------|-------------------------------|--|--|-------------------------|-------------------------|---|--|-------------------------------|-------------------------------|-------------------------|--|-------------------------|------------------------------|--|--|-------------------------|---|
| 0.030816   |                              |                              | 0.030816   | 0.0378                       | 0.0376   | 25500                        | 0.000                        |  |                              |                              |                              | 0.030816                | 0.0376                        | 0.030816                | 0.03873                 | 0.03873                 | 0.03873  | 0                       | 0.03873                 | 0.0376   |                         |                         | 0.0376   | 0.03873                 | 0.030816   | 0.030816                | 0.0376                        | 0.0376                       |                              |                              |  |  | 0.0376  |                              |  |  | 0.030816                    | 0.0376                        |  | 0.030816   | 0.030816                |                         | 0.03873   | 0.030816   | 0.0376                        | 0.0376                        | 0.03873                 | 0.0376   | 0.0376                  | 0.0376                       | 0.030816   | 0.03873  | 0.030816                | 0.03873   |
| 7,228.65   |                              |                              | 154.35   | 736.90                       | 601.95   | 93.300                       | 00:036                       |  |                              |                              |                              | 4,970.26                | 1,595.57                      | 357.89                  | 167.73                  | 79.33                   | 2,668.09   |                         | 13.47                   | 11.47  |                         |                         | 35.16  | 199.08                  | 4,214.90   | 7 252 56                | 191.38                        | 3,746.75                     |                              |                              |  |  | 1.665.21  | 4410004                      |  |  | 354 11                      | 241.70                        |  | 2,558.42   | 5,087.53                | -                       | 79.33   | 157.77   | 29.89                         | 11.50                         | 2,678.88                | 38.74  | - 55.00                 | 3,514.16                     | 7,300.15   | 172.50   | 4,229.18                | 337.58  |
| 0.030816   | 0                            | 0 0                          | 0.030816   | 0.0142                       | 0.02323  | 0                            | 0                            | 0 0  | 0 6                          | 0                            | 0 0                          | 0.030816                | 0.0142                        | 0.030816                | 0.02393                 | 0.01919                 | 0.01919  | 0                       | 0.01919                 | 0.01863  | 0                       | 0                       | 0.02323  | 0.02393                 | 0.030816   | 0 030816                | 0.02019                       | 0.02323                      | 0 0                          | 0 0                          | 0 0  | 0 0  | 0 00142   | 0                            | 0  | 0 0  | 0 030816                    | 0.0142                        | 0 0  | 0.030816   | 0.030816                | 0                       | 0.01919   | 0.030816   | 0.01863                       | 0.01863                       | 0.01919                 | 0.02323  | 0 001863                | 0.02323                      | 0.030816   | 0.02393  | 0.030816                | 0.02393   |
| 0.0556   | 0.0617                       | 0.0617                       | 0.0556   | 0.0556                       | 0.0556   | 0.0617                       | 0.0617                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                   | 0.047                         | 0.047                   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                        | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617   | 0.0617   | 0.0556  | 0.0617                       | 0.0617   | 0.0617   | 0.0625                      | 0.047                         | 0.0625   | 0.0556   | 0.047                   | 0.0556                  | 0.0556  | 0.0556   | 0.0556                        | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                       | 0.0556   | 0.0556   | 0.0556                  | 0.0556  |
| 20,271.01  | 5,170.34                     | 308.40                       | 432.85   | 3,215.42                     | 2,042.71   | 694.55                       | 49.14                        | 4.60   | 10.58                        | 124.90                       | 496.08                       | 12,550.81               | 6,876.67                      | 903.75                  | 557.44                  | 309.18                  | 10,398.47  | 2,995.49                | 52.50                   | 45.72  | 4,788.04                | 11,968.57               | 119.30   | 661.65                  | 3,924.17   | 1,617.02                | 718.43                        | 36.57                        | 4.44                         | 731.47                       | 348.90   | 1,254.12   | 3,160.63  | 5,228.40                     | 176.01   | 503.32   | 186.16                      | 1,041.71                      | 140.33   | 3,078.31   | 12,846.93               | 1,465.45                | 309.18  | 2,837.05   | 119.10                        | 45.84                         | 10,440.52               | 11,827.71  | 1,502.60                | 11,925.14                    | 1,954.31   | 47.34  | 11,859.70               | 3,910.49<br>674.83  |
| 5 0.086416   | 12 0.0617                    | 4 0.0617                     | 5 0.086416   | 5 0.0556                     | 2 0.086416   | 6 0.0617                     | 2 0.0617                     | 8 0.0617<br>8 0.0617   | 2 0.0617                     | 4 0.0617                     | 0.0617                       | 5 0.077816              | 5 0.0612                      | 5 0.077816              | 5 0.07953               | 5 0.07479               | 5 0.07479  | 5 0.0556                | 5 0.07479               | 5 0.07423  | 5 0.0556                |                         | 5 0.0556   | 5 0.07953               | 5 0.086416   | 5 0.0556                | 5 0.07579                     | 8 0.0617                     | 18 0.0617                    | 6 0.0617                     | 6 0.0617<br>4 0.0617   | 8 0.0617   | 5 0.0556  | 2 0.0617                     | 4 0.0617   | 0.0617   | 8 0.0625                    | 5 0.0612                      | 5 0.0625   | 2 0.086416                                       | 5 0.077816              | 5 0.0556                | 2 0.07883   | 5 0.086416   | 5 0.07423                     | 5 0.07423                     | 5 0.07479               | 5 0.0556   | 5 0.0556                | 5 0.07883                    | 5 0.086416   | 5 0.0556   | 5 0.086416              | 5 0.0556<br>5 0.07953   |
| 9.2.2  | 3.4                          | 3.44                         | 3.10   | 2.5                          | 2.83   | 3.27                         | 3.19                         | 3.10   | 3.57                         | 3.34                         | 3.19                         | 3.2                     | 3.2                           | 3.2                     | 3.2                     | 3.2                     | 3.2  | 3.2                     | 3.2                     | 3.2  | 3.2                     | 3.2                     | 3.7  | 3.2                     | 3.2  | 3.2                     | 3.2                           | 3.52                         | 3.10                         | 3.27                         | 3.3  | 3.26   | 2.9   | 3.4                          | 3.34   | 3.15   | 3.06                        | 3.2                           | 3.2  | 2.83   | 3.2                     | 3.2                     | 3.2   | 3.10   | 3.2                           | 3.5                           | 3.2                     | 3.2  | 3.2                     | 3.2                          | 3.2  | 3.2  | 3.2                     | 3.2   |
| 36780.79167  | 83797.98                     | 4998.392                     | 5008.8825  | 57831.30833                  | 25912.8  | 11256.882                    | 796.404                      | 74.592   | 171.456                      | 2024.234667                  | 8040.116                     | 161288.2917             | 112363.875                    | 11613.875               | 7009.166667             | 4134                    | 139035.5417  | 53875.79167             | 702                     | 615.875  | 86115.79167             | 215262.125              | 1513.416667  | 8319.458333             | 136776.25  | 29083.16667             | 9479.166667                   | 151289.375                   | 72.002                       | 11855.298                    | 15373.344  | 20326.08853  | 56845.91  | 84739.05                     | 2852.736   | 373.92   | 2978.589714                 | 17021.3333                    | 2245.285/14<br>1041.771429                                 | 39049.976  | 165093.7167             | 26356.95833             | 4134 25647.064  | 5119.8345  | 1604.416667                   | 617.5                         | 139597.7917             | 212728.5333  | 27025.26667             | 151276.6667                  | 35149.50833  | 851.5  | 137239.5917             | 70332.6<br>70333.6<br>8485.208333   |
| 3.35747E+11  | 88495824250                  | 4765102319                   | 6150278107   | 78914179671                  | 36884338126<br>1.18461E+11                               | 10835093868                  | 800097236.1                  | 75116909.72  | 187067854.2                  | 2054880396                   | 8383078910                   | 0 =1                    | 1.3653E+11                    |                         | 1 9203623275            | 4889563864              | 1.70638E+11  | 66072923243             | 958205143.7             | 3930976156                                       | 1.05452E+11             | 2.63408E+11             | 1852892288   |                         | 1.53758E+11  | 3 368135+11             | 88                            | 1.95764E+11<br>584246884.7   | 58695830.56                  | 11712130289                  | 14617660071  | 21071992015  | 77569505707<br>1.41952F+11                                    | 91259994053                  | 2997000026   | 8360549856   | 4207614853                  | 23963795179                   | 3168/0350/<br>1484754583                                   | 1.19325E+11<br>55805686912                       | 2.02119E+11             |                         | 36393931375   | 6292660218   | 1930693983                    |                               | 1.71336E+11             | 2.59992E+11<br>2042663379                                | 38295055051             | 1.82367E+11                  | 49964052058<br>3.38989E+11                         | 1037709720   | 1.54364E+11             | 13413377520<br>86100856149<br>10377039591                                     |
| 72176.83333  | 24502.33333                  | 1451.333333                  | 1613.166667  | 19603.83333                  | 9150   | 3436.166667                  | 249.5                        | 167.8333333  | 48                           | 605.333333                   | 2518.833333                  | 49627.16667             | 34573.5                       | 3573.5                  | 2156.666667             | 1272                    | 42780.16667  | 16577.16667             | 488.5                   | 189.5  | 26497.16667             | 66234.5                 | 11261.33333  | 2559.833333             | 42085  | 8948.666667             | 2916.666667                   | 49627.5                      | 23.16666667                  | 3618.83333                   | 4575.4   | 6219.733333  | 19269.8   | 24777.5                      | 816  | 2555.6   | 970.8571429                 | 5237.333333                   | 353.1428571  | 13788.83333                                      | 50798.06667             | 8109.833333             | 12/2  | 15700.33333  | 493.6666667                   | 190                           | 42953.16667             | 513.1666667  | 8315.466667             | 46546.66667                  | 72890.66667  | 262 2218.066667                                    | 42227.56667             | 21640.8<br>2610.833333  |
| 471.5486111<br>3007.368056                         | 1020.930556                  | 60.4722222                   | 67.21527778  | 816.8263889                  | 381.25   | 143.1736111                  | 10.39583333                  | 1<br>6.993055556   | 2                            | 25.2222222                   | 104.9513889                  | 2067.798611             | 1440.5625                     | 148.8958333             | 89.86111111             | 53                      | 366.8958333<br>1782.506944                         | 690.7152778             | ZU.35410007             | 7.895833333                                      | 1104.048611             | 2759.770833             | 19.40277778  | 106.6597222             | 1753.541667  | 372.8611111             | 121.5277778                   | 7                            | 0.965277778                  | 150.7847222                  | 190.6416667  | 259.1555556  | 802.9083333   | 1032.395833                  | 25.125   | 106.4833333  | 40.45238095                 | 218.222222                    | 28./85/1429<br>14.71428571                                 | 1221.493056                                      | 2116.586111             | 337.9097222             |   | 68.70416667  | 20.56944444                   | 7.916666667                   | 1789.715278             | 2727.288889  | 346.4777778             | 1939.444444                  | 450.6347222<br>3037.111111                         | 10.91666667  | 1759.481944             | 140.4458333<br>901.7<br>108.7847222   |
| 3132   |                              |                              |  |                              | 411  |                              |                              | 7  | 2                            | 29                           | 180                          | 2224                    | 1735                          | 153                     | 106                     | 53                      | 1812   | 702                     | 6                       | 8 44   |                         | 2978                    |  | ш                       | 1798   |                         | 141                           | 7                            | 2                            | Ш                            |  | 343  | 1000  | 1185                         | 34   | 180  | 244.1714286                 | 266                           |  |  | 2224                    |                         | 53  | 77   | 23                            | n 00 r                        | 1812                    | 2978   | 394                     | 2106                         | 3132   |  | ш                       | 142<br>933<br>115   |
| Antminer S19 Pro 110TH Antminer S19 Pro 110TH      | MicroBTM30S 90TH             | MicroBTM31S+ 82TH            | Antminer S19j 90TH                                       | Antminer S19 Pro 100TH       | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH         | MicroBTM31S+ 78TH            | MicroBTM31S+ 76TH            | MicroBTM31S+74TH<br>MicroBTM31S+84TH                         | MicroBTM30S 94TH             | MicroBTM30S 88TH             | MicroBTM30S 84TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 90TH       | Antminer S19 95TH                                  | Antminer S19 95TH       | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH       | 519                     | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S19 95TH       | Antminer S19 95 TH<br>Antminer S19 95 TH           | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH        | MicroBTM31S+ 84TH            | MicroBTM31S+ 74TH            | MicroBTM31S+ 78TH            | MicroBTM31S+ 80TH<br>MicroBTM31S+ 82TH                       | MicroBTM30S 86TH<br>MicroBTM30S 94TH                         |   | MicroBTM3OS 90TH             | MicroBTM305 88TH   | MicroBTM30S 84TH<br>MicroBTM30S 82TH                         | Antminer S19j Pro 104TH     | Antminer S19 Pro 110TH        | Antminer S19 Pro 1101 H<br>Antminer S19 Pro 100TH          | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH | Antminer S19 95TH       | Antminer S19 90TH       | Antminer S19j Pro 96TH                                  | Antminer S19 90TH<br>Antminer S19 95TH             | Antminer S19 95TH             | Antminer S19 Pro 105TH        | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 Pro 110TH  | Antminer S19 95TH            | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S19 95TH       | Antminer S19 95 IH Antminer S19 95 TH Antminer S19 95 TH                      |
| HOSTED   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED   | HOSTED   | HOSTED  | HOSTED                       | HOSTED   | HOSTED   | HOSTED                      | HOSTED                        | HOSTED   | HOSTED   | HOSTED                  | HOSTED                  | HOSTED  | HOSTED   | HOSTED                        | HOSTED                        | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                       | HOSTED   | HOSTED   | HOSTED                  | HOSTED<br>HOSTED  |
| Celsius  | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius  | Celsius  | Celsius   | Celsius                      | Celsius  | Celsius  | Celsius                     | Celsius                       | Celsius  | Celsius  | Celsius                 | Celsius                 | Celsius   | Celsius  | Celsius                       | Celsius                       | Celsius                 | Celsius  | Celsius                 | Celsius                      | Celsius  | Celsius  | Celsius                 | Celsius   |
|  |                              |                              |  | Celsius                      | Celsius  |                              |                              |  |                              | Celsius                      |                              | Celsius                 |                               |                         |                         |                         | Celsius  |                         | Celsius                 | Celsius  |                         |                         | Celsius  |                         |  | Celsius                 |                               |                              |                              |                              | Celsius  | Celsius  | Celsius   |                              |  | Celsius  |                             |                               |  | Celsius  |                         |                         |   | Celsius  | Celsius                       |                               |                         | Celsius  |                         | Celsius                      | Celsius  | Celsius  | Celsius                 | Celsius   |
| 7/27/2022 0:00 Marble 2<br>7/27/2022 0:00 Dalton 3 | 7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Ording Torks 1<br>7/28/2022 0:00 Dalton 3 | 7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Calvert City 2<br>7/28/2022 0:00 Dalton 3 | 7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Grand Forks 1<br>7/28/2022 0:00 Grand Forks 1 | 7/28/2022 0:00 Dalton 1 | 7/28/2022 0:00 Calvert City 1 | 7/28/2022 0:00 Dalton 2 | 7/28/2022 0:00 Marble 1 | 7/28/2022 0:00 Marble 1 | 7/28/2022 0:00 Marble 2<br>7/28/2022 0:00 Marble 1 | 7/28/2022 0:00 Marble 2 | 7/28/2022 0:00 Marble 1 | 7/28/2022 0:00 Calvert City 1                    | 7/28/2022 0:00 Marble 2 | 7/28/2022 0:00 Marble 2 | 7/28/2022 0:00 Calvert City 1<br>7/28/2022 0:00 Marble 2 | 7/28/2022 0:00 Marble 1 | 7/28/2022 0:00 Marble 2<br>7/28/2022 0:00 Dalton 2 | 7/28/2022 0:00 Marble 2 | 7/28/2022 0:00 Calvert City 2 | 7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1<br>7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1<br>7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1<br>7/29/2022 0:00 Calvert City 1 | 7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1<br>7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Grand Forks 1<br>7/29/2022 0:00 Grand Forks 1 | 7/29/2022 0:00 Cottonwood 2 | 7/29/2022 0:00 Calvert City 1 | 7/29/2022 0:00 Cottonwood 2<br>7/29/2022 0:00 Cottonwood 2 | 7/29/2022 0:00 Dalton 3                          | 7/29/2022 0:00 Dalton 1 | 7/29/2022 0:00 Marble 2 | 7/29/2022 0:00 Marble 1<br>7/29/2022 0:00 Calvert Gty 2 | 7/29/2022 0:00 Dalton 3<br>7/29/2022 0:00 Marble 2 | 7/29/2022 0:00 Calvert City 1 | 7/29/2022 0:00 Calvert City 1 | 7/29/2022 0:00 Marble 1 | 7/29/2022 0:00 Marble 2<br>7/29/2022 0:00 Calvert City 1 | 7/29/2022 0:00 Marble 2 | 7/29/2022 0:00 Calvert Gty 2 | 7/29/2022 0:00 Marble 2<br>7/29/2022 0:00 Dalton 3 | 7/29/2022 0:00 Marble 2<br>7/29/2022 0:00 Marble 1 | 7/29/2022 0:00 Dalton 2 | 7/29/2022 0:00 Marble 2<br>7/29/2022 0:00 Marble 1<br>7/29/2022 0:00 Marble 1 |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 171 of 245

| 0.00437  | 0.0234<br>0.0234<br>0.0234<br>0.0148<br>0.01897<br>0.01897   | 0.001954<br>0.001957<br>0.001997<br>0.001897<br>0.001897  | 0.01437<br>0.01437<br>0.01437<br>0.01437<br>0.01437   | 0.01437<br>0.01487<br>0.01887<br>0.01887<br>0.01887<br>0.01854   | 0.0034<br>0.0034<br>0.001741<br>0.001437   |
|--|--|---|---|--|--|
| 0.0376<br>0.0376<br>0.0376   | 0.030816<br>0.0376<br>0.0376<br>0.0378<br>0.03873<br>0.0378<br>0.0378<br>0.0378  | 0.03873<br>0.0376<br>0.03873<br>0.0376<br>0.0376<br>0.0376<br>0.0378  | 0.0376<br>0.037873<br>0.030816<br>0.0376<br>0.0376<br>0.0376  | 0.0396816<br>0.03873<br>0.03873<br>0.03873<br>0.03873<br>0.03873<br>0.03873  | 0.0376<br>0.030816<br>0.030816<br>0.03376<br>0.0376<br>0.0376<br>0.0376  |
| 197,10<br>602,93<br>   | 2,552.01<br>2,552.01<br>2,552.01<br>2,1163<br>1163<br>339,75   | 2,678.07<br>916.14<br>13.47<br>60.13<br>4,433.42<br>7,263.59<br>30.68<br>39.86  | 20013<br>3,255.52<br>1165.53<br>4,256.10<br>4,256.10<br>2,556.10<br>338.66<br>233.86<br>233.86<br>339.28  | 4,393/3<br>7653<br>17653<br>1166<br>1166<br>1167<br>1167<br>1267/51<br>7933<br>77291.8   | 253.15<br>1,779.51<br>38.65<br>5,055.97<br>60.133<br>60.133<br>60.133<br>12.287.56   |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0.039816<br>0.0142<br>0.0142<br>0.0142<br>0.0142<br>0.02393<br>0.01383<br>0.01383<br>0.01383   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0.02203<br>0.02203<br>0.0220816<br>0.0220816<br>0.02203<br>0.02223<br>0.02223<br>0.0220816<br>0.02203   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0.0142<br>0.0342<br>0.0396816<br>0.0396816<br>0.0396816<br>0.000816<br>0.000816<br>0.0008283<br>0.0008283<br>0.0008283   |
| 0.0556<br>0.0556<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617   | 0.047<br>0.047<br>0.047<br>0.0625<br>0.0625<br>0.0526<br>0.0526<br>0.0526<br>0.0526<br>0.0526<br>0.0526  | 0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556<br>0.0556  | 95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500<br>95500   | 0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356<br>0.0356   | 0.047<br>0.047<br>0.047<br>0.047<br>0.047<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617<br>0.0617  |
| 739.90<br>2,046.02<br>708.97<br>45.07<br>90.25<br>338.11<br>12.60.63<br>12.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.64<br>17.60.   | 925.75<br>7,514.84<br>1,077.47<br>692.31<br>590.62<br>7,156.48<br>671.17<br>332.86<br>46.32<br>952.74<br>309.18  | 10,489.05<br>10,437.36<br>3,000.19<br>3,108.89<br>25.50<br>239.60<br>4,776.62<br>11,941.29<br>20,568.98<br>451.14<br>135.27   | 751.77<br>11,963.70<br>11,616.21<br>563.77<br>11,854.07<br>3,929.08<br>2,04<br>14,077.93<br>11,768.36<br>8,966.73<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77<br>135.77 | 1,699.31<br>1,609.95<br>1,609.95<br>1,609.95<br>1,697.1<br>1,697.1<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599.71<br>1,599  | 1,091.03<br>905.88<br>905.88<br>12,767.25<br>12,767.25<br>12,767.25<br>12,767.25<br>12,67.25<br>10,58<br>899.06<br>1,286.11<br>1,218.48<br>1,218.48<br>2,267.49<br>2,267.49<br>2,267.49<br>3,095.98  |
| \$ 0.07579<br>2 0.07883<br>5 0.0617<br>2 0.0617<br>4 0.0617<br>8 0.0617<br>8 0.0617<br>8 0.0617<br>5 0.0617<br>6 0.0617<br>6 0.0617<br>7 0.0617<br>7 0.0617  | 0.077816<br>0.0612<br>0.0612<br>0.0625<br>0.0725<br>0.07933<br>0.07933<br>0.07423<br>0.07423<br>0.07473  | 5 0.07556<br>0.07479<br>0.07479<br>0.07883<br>0.07423<br>0.07423<br>0.0556<br>0.07883<br>0.07883<br>0.07883<br>0.07423<br>0.07883<br>0.07423<br>0.07883   | \$ 0.07579<br>\$ 0.07883<br>\$ 0.07883<br>\$ 0.07953<br>\$ 0.0856<br>\$ 0.0556<br>\$ 0.0556  |  | \$ 0.0612<br>\$ 0.07816<br>\$ 0.077816<br>\$ 0.077816<br>\$ 0.0617<br>\$ 0.0617  |
| 3.27<br>3.27<br>3.27<br>3.19<br>3.19<br>3.46<br>3.26<br>3.26<br>3.26<br>3.27<br>3.27<br>3.27<br>3.27<br>3.27<br>3.27<br>3.27<br>3.27   | 3.25<br>3.20<br>3.02<br>3.20<br>2.83<br>3.20<br>3.20<br>3.20<br>3.20<br>3.20<br>3.20<br>3.20<br>3.2  | 3.22<br>3.22<br>2.83<br>3.22<br>3.22<br>3.22<br>3.23<br>3.23  | 3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22  | 3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22<br>3.22   | 3.20<br>3.20<br>3.20<br>3.20<br>3.30<br>3.30<br>3.30<br>3.30   |
| 9762.45833<br>12594.808<br>12694.808<br>170.456<br>14627.2<br>170.456<br>14627.2<br>184.156.0<br>170.660667<br>170.660667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.860667<br>185.736<br>170.86067<br>185.736<br>170.86067<br>185.736<br>170.86067<br>185.736<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067<br>170.86067  | 11886.65<br>12791.5<br>11765.79167<br>11077.014<br>9449.916667<br>8284.288<br>8493.166667<br>5325.733333<br>634<br>11025.6834<br>11025.6834  | 139555.417<br>139555.417<br>53960.20167<br>39437.96<br>327.791667<br>85910.5<br>178864.875<br>214771.375<br>235708.4167<br>1638<br>1638<br>1736<br>1736<br>1736<br>1736<br>1736<br>1736<br>1736<br>1736   | 99125<br>29068.54167<br>29068.54167<br>13139.7088<br>70666.91667<br>36514.8333<br>36514.8333<br>31805.04167<br>161272.0417<br>161272.0417<br>161272.0417<br>161272.0417<br>161272.0417<br>161272.0417<br>161272.0417  | 2895875<br>2895875<br>114204667<br>322020833<br>322020833<br>322020833<br>32317083<br>4134<br>9222166667<br>524516667<br>524516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>724516667<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7245167<br>7 | 17827.33333<br>11640.53533<br>11640.537<br>137.92<br>208.656<br>208.656<br>177.92<br>208.736<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92<br>177.92   |
| 18840693566<br>36927524374<br>1074248522<br>20568722,2<br>2056872,2<br>2056872,5<br>2056872,5<br>2015872,5<br>2015872,5<br>2015872,5<br>2015872,5<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587847<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>201587878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>2015878<br>20158   |  | 3.77801.385 2<br>66081.49756 5<br>66081.49756 5<br>555803692 3<br>555803692 4<br>1.05232411 2<br>2.685411 2<br>2.685411 3<br>3.37246111 3<br>1.97614350 6<br>641228224 2<br>2.1054.3066   | 1409424820<br>17855511 1447160070<br>140768018 7<br>140768018 7<br>140768118 7<br>140768118 7<br>140768118 7<br>140768119 7   | 11.5462511<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263<br>14.0009263   |  |
| 900.8.833.8<br>916.8333.8<br>807.5<br>17.8.8333.8<br>159.116667<br>6.57.5<br>11.9.5.2.16667<br>1.5.8.333.8<br>16.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5.5<br>11.5 | 3782<br>37782<br>37782<br>347.166667<br>3610.5<br>2997.666667<br>2997.666667<br>1805.33333<br>1805.33333<br>192<br>3392.3333   | 489.98.33.33<br>4.2940.16667<br>16603.16667<br>139.26.83.33<br>216.993.1666667<br>2643.4<br>5488.1.5<br>66083.5<br>7252.56667<br>1681.33.33.33<br>528   | 3050<br>46697,16667<br>2181,16667<br>2181,16667<br>2174,56667<br>2174,56667<br>31725,333<br>978,16667<br>9962,16667<br>9962,16667<br>338,333<br>2616,33333<br>378,425<br>338,66667<br>338,766667  | 4,233<br>8005<br>8005<br>814<br>2190,685<br>900,633333<br>904<br>1660,28333<br>127<br>288,4666<br>77284,4667<br>77284,4667<br>77284,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4667<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,4677<br>77384,47384,   | 568.31333<br>385.31333<br>385.31333<br>385.31333<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50.83<br>50 |
| 125.197222<br>38.16600556<br>146.146833<br>0.74505556<br>6.2561111<br>2.60.005944<br>1.9305556<br>1.9305556<br>1.9305556<br>1.9305556<br>1.9305556<br>1.9305556<br>1.9305556<br>1.9305556  |  | 36.4097222<br>36.4097221<br>1789.173611<br>69.1736111<br>69.1736111<br>69.173611<br>101.41667<br>228.729167<br>3021.90278<br>70.0555556   | 1945.715.33.33<br>1945.715.718<br>37.26.736.111<br>1758.7213.89<br>905.988.89<br>468.138.889<br>407.755.844<br>407.755.844<br>2279.805.556<br>407.755.844<br>2057.500.778<br>109.0138.89<br>109.0138.89<br>109.0138.89  |  | 2.85.55556<br>140.75222<br>140.758889<br>210.45833<br>20.2561111<br>25.95727<br>21.71007778<br>22.7106667<br>22.7106667<br>22.710667<br>23.710667<br>24.710667<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773<br>27.700773  |
| 141<br>411<br>105<br>105<br>11<br>11<br>105<br>105<br>105<br>105<br>105<br>105   | 1735<br>1735<br>266<br>266<br>276<br>136<br>136<br>115<br>142<br>142<br>142<br>142   | 1873<br>1870<br>702<br>702<br>619<br>9<br>4<br>4<br>4<br>4<br>4<br>1174<br>2326<br>2326<br>2326<br>2326<br>2326<br>2326<br>2326<br>232  | 141<br>2106<br>2106<br>2106<br>2106<br>106<br>106<br>107<br>222<br>222<br>232<br>200<br>200<br>200<br>200<br>200<br>200<br>200  | 1798<br>16.2 16.2 16.2 16.2 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8  | 256<br>1735<br>1735<br>1735<br>1735<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180<br>180  |
| Antimier S19 Po 110TH Antimier S19 Po 110TH Mercel Na151s - 78TH Mercel  | Antonies 239 951<br>Antonies 239 951<br>Antonies 239 96 100 H<br>Antonies 239 96 105 H<br>Antonies 239 96 105 H | Admine 519 67H Admine 519 67H Admine 519 67H Admine 519 69 119 Admine 519 60 1051H Admine 519 70 1051H Admine 519 70 1051H Admine 519 70 1051H Admine 519 70 1051H Admine 519 67 1107H Admine 519 67H | Admines 529 Po 110TH Admines 529 Po 110TH Admines 529 Po 110TH Admines 529 S95 HH Admines 529 S95 HH Admines 529 Po 110TH Admines 529 Po 12TH Admines 529 Po 12TH Admines 529 Po 12TH Admines 529 S51 Admi  | Adminier 519 95TH Adminier 519   | Automics 239 Pro 100 H<br>Automics 239 Ph Automics 239 Ph P Automics 239 Ph P Automics 239 Ph P P Automics 239 Ph P P P P P P P P P P P P P P P P P P  |
| HOSTED Ant<br>HOSTED MK<br>HOSTED MK   |  |   |   |  |  |
| Celsius HC  |  |   |   |  | Celsius  |
| Cessus Ce   |  |   |   | Celsius  | Cessins Cessin   |
| 7129 2022 0.00 Calvert (Ct y 2 739/2022 0.00 Calvert feets 1 739/202 0.00 Calvert f   |  |   | 7/99/2022 000 colevent (ny 2<br>7/99/2022 000 colever (ny 2<br>7/99/2022 000 colever (ny 2<br>7/99/2022 000 warble 1<br>7/99/2022 000 colever (ny 1<br>7/99/2022 000 warble 1<br>7/99/2022 000 warble 1   |  | 7/3/12022 COO CULTUMOUR OF 27/3/12022 COO CULTUMOUR OF 27/   |

Ex. H, Page 21 of 21

| 7/31/2022 0:00 Dalton 3       | Celsius | Celsius | HOSTED | Antminer S19j 90TH | 77       | 70.13888889 | 1683.333333 | 6436646143  | 52.26.75    | 3.105 | 0.086416 | 451.67      | 0.0556 | 0.030816 | 161.07       | 0.030816 | 0       |
|-------------------------------|---------|---------|--------|--------------------|----------|-------------|-------------|-------------|-------------|-------|----------|-------------|--------|----------|--------------|----------|---------|
| 7/31/2022 0:00 Calvert City 2 | Celsius | Celsius | HOSTED | Antminer S19 95TH  | 2099.375 | 1935.111111 | 46442.66667 | 1.82644E+11 | 150938.6667 | 3.25  | 0.07883  | 11,898.50   | 0.0556 | 0.02323  | 3,506.31     | 0.0376   | 0.01437 |
| 7/31/2022 0:00 Marble 2       | Celsius | Celsius | HOSTED | Antminer S19 95TH  | 12       | 12          | 288         | 1149348189  | 936         | 3.25  | 0.0556   | 52.04       | 0.0556 | 0        |              |          |         |
| 7/31/2022 0:00 Grand Forks 1  | Celsius | Celsius | HOSTED | MicroBTM31S+84TH   | 7        | 6.91666667  | 166         | 534977979.2 | 585.648     | 3.528 | 0.0617   | 36.13       | 0.0617 | 0        |              |          |         |
| Total                         |         |         |        |                    |          |             |             |             |             |       | 4,5      | ,513,612.21 |        |          | 1,031,168.84 |          |         |
|                               |         |         |        |                    |          |             |             |             |             |       |          |             |        |          |              |          |         |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 173 of 245

#### **EXHIBIT I**

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 179 of 269

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 174 of 245

From: <u>jenny.fan@celsius.network</u>

To: <u>Hamlin, Leah A.</u>

**Subject:** FW: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Date: Monday, September 19, 2022 5:07:40 PM

Attachments: image001.png

202209 Celsius Mining LLC INV42672.xlsx 202209 Celsius Mining LLC INV42672.pdf

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Core Scientific Inc. Billing <br/> <br/>billing@corescientific.com>

Sent: Thursday, September 15, 2022 5:00 PM

**To:** 'Jenny Fan' <jenny.fan@celsius.network>; praveena.raju@celsius.network **Cc:** Client Success <client-success@corescientific.com>; Celsius Accounts-Payable

<ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 180 of 269

#### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 175 of 245

above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

121 River Street, Ste PH05 Hoboken, NJ 07030 USA

Registered as a Money Services usiness (MS ) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 181 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 176 of 245



Invoice #INV42672

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$6,481,014.82

Due Date: 9/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 9/26/2022
 Order 1 - 4, 6, 7, 9 and 10

| Quantit<br>y | Item   | Tax Location     | Tax Rate | Amount           |
|--------------|--|------------------|----------|------------------|
| 1            | *Hosting Services August 2022 Power Costs Pass-through                     |                  | 0%       | \$1,740,896.00   |
| 1            | <b>Hosting Services*</b><br>August 2022 Actual Usage                       |                  | 0%       | \$3,575,139.70   |
| 1            | Hosting Services* Reverse August 2022 Estimated Prepayment INV42583        |                  | 0%       | (\$3,783,629.61) |
| 1            | Hosting Services* Estimated October 2022 Usage Prepayment                  |                  | 0%       | \$4,871,512.18   |
| 1            | Replacement Parts 08/01/2022 to 09/04/2022 - Calvert City, KY - Parts      | Calvert City, KY | 6%       | \$20,973.75      |
| 1            | Replacement Service<br>08/01/2022 to 09/04/2022 - Calvert City, KY - Labor | Calvert City, KY | 6%       | \$7,402.50       |
| 1            | <b>Replacement Parts</b> 08/01/2022 to 09/04/2022 - Dalton, GA - Parts     | Dalton, GA       | 7%       | \$17,408.75      |
| 1            | Replacement Service<br>08/01/2022 to 09/04/2022 - Dalton, GA - Labor       | -Not Taxable-    | 0%       | \$5,635.00       |
| 1            | Replacement Parts 08/19/2022 to 09/03/2022 - Grand Forks, ND - Parts       | Grand Forks, ND  | 7.25%    | \$411.25         |
| 1            | Replacement Service<br>08/19/2022 to 09/03/2022 - Grand Forks, ND - Labor  | -Not Taxable-    | 0%       | \$122.50         |
| 1            | <b>Replacement Parts</b> 08/02/2022 to 09/03/2022 - Marble, NC - Parts     | Marble, NC       | 7%       | \$15,875.00      |
| 1            | Replacement Service<br>08/02/2022 to 09/03/2022 - Marble, NC - Labor       | Marble, NC       | 7%       | \$4,865.00       |

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 182 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 177 of 245





 Subtotal
 \$6,476,612.02

 Tax Total (%)
 \$4,402.80

**Total** \$6,481,014.82

**Amount Due** \$6,481,014.82

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

Thank you for your business and your trust. It is our pleasure to work with you.

2 of 2

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 178 of 245

| October  | October 2022 Estimate |                      |          |             |               |                 |
|--|-----------------------|----------------------|----------|-------------|---------------|-----------------|
| Days 3<br>Hours / Day 2                            | 331                   |                      |          |             |               |                 |
| Hours / Month 74                                   | 744                   |                      |          |             |               |                 |
| Order Machines Type                                | Number of Units       | Draw/Unit Power/Hour |          | Rate/kWh Fe | Fees          | Expiration Date |
|  | 2,537                 | 3.25                 | 8245.25  | 0.0556      | 341,076.31    | 4/15/2023       |
|  | 4                     | 3.25                 | 1384.5   | 0.0556      | 57,271.78     | 4/15/2023       |
| Order 1 Antenior S19 Pro 110 I H                   | 1 1                   | 3.25                 | 143      | 0.0556      | 5,915.40      | 4/15/2023       |
|  | 3.5                   | 3.25                 | 11375    | 0.0330      | 470 542 80    | 5/15/2023       |
|  | 3,000                 | 3.25                 | 9750     | 0.0556      | 403,322.40    | 6/15/2023       |
|  |                       | 3.25                 | 1625     | 0.0556      | 67,220.40     | 6/15/2023       |
| Order 4 Antminer S19 95TH                          | 3,000                 | 3.25                 | 9750     | 0.0556      | 403,322.40    | 7/15/2023       |
| Order 4 Antminer S19 Pro 110TH                     |                       | 3.25                 | 1625     | 0.0556      | 67,220.40     | 7/15/2023       |
| Order 9 Antminer S19 Pro 110TH                     | Н 3,273               | 3.25                 | 10637.25 | 0.0556      | 440,024.74    | 8/15/2023       |
| Order 6 Antminer S19 95TH                          | 2,106                 | 3.25                 | 6844.5   | 0.0556      | 283,132.32    | 9/15/2023       |
| Order 6 Antminer S19J 90TH                         | 11                    | 3.105                | 239.085  | 0.0556      | 60.068, 6     | 9/15/2023       |
|  | 4,111                 | 3.25                 | 13360.75 | 0.047       | 467,198.71    | 1/15/2023       |
| ¥  |                       | 3.25                 | 867.75   | 0.047       | 30,343.48     | 1/15/2023       |
|  |                       | 2.832                | 6505.104 | 0.0556      | 269,092.73    | 10/15/2023      |
| Order / Antiminer S19j Pro 1001H                   | 000/T H               | 2.95                 | 2950     | 0.0556      | 122,030.88    | 10/15/2023      |
| Order 10 (Sep 2021 Batch) M305 821H                | 92.                   | 3.116                | 15.58    | 0.0575      | 24 442 12     | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M305 84TH                | 3.44                  | 3 268                | 1124 192 | 0.0575      | 48 092 93     | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 88TH                | 40                    | 3.344                | 133.76   | 0.0575      | 5.722.25      | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 90TH                | 1160                  | 3,42                 | 3967.2   | 0.0575      | 169,716.82    | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 92TH                | 53                    | 3.496                | 185.288  | 0.0575      | 7,926.62      | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M30S 94TH                | 2                     | 3.572                | 7.144    | 0.0575      | 305.62        | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+74TH                | 2                     | 3.108                | 6.216    | 0.0575      | 265.92        | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+76TH                | 11                    | 3.192                | 35.112   | 0.0575      | 1,502.09      | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+78Th                | 165                   | 3.276                | 540.54   | 0.0575      | 23,124.30     | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+80TH                | 206                   | 3.36                 | 692.16   | 0.0575      | 29,610.60     | 9/20/2023       |
| Order 10 (Sep 2021 Batch) M31S+8ZTH                | 76                    | 3,444                | 261.744  | 0.0575      | 11,197.41     | 9/20/2023       |
| Order 10 (Sep 2021 Batch) Mists+841H               | 30                    | 3.528                | 77.00    | 0.0575      | 1,056.49      | 3/44/2023       |
| Order 10 (Mar 2022 Batch) Antminer 313) F10 881H   |                       | 2.714                | 2.714    | 0.0593      | 119.74        | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19j Pro 96TH   | 1,618                 | 2.832                | 4582.176 | 0.0593      | 202,161.94    | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19j Pro 100TH  | Н 1,080               | 2.95                 | 3186     | 0.0593      | 140,563.77    | 3/14/2024       |
| Order 10 (Mar 2022 Batch) Antminer S19J Pro 104TH  | .н 801                | 3.068                | 2457.468 | 0.0593      | 108,421.52    | 3/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19 J Pro 104TH |                       | 3.068                | 191      | 0.0625      | 35,665.50     | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH   |                       | 2.714                | 944.472  | 0.0625      | 43,917.95     | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19J Pro 96TH   | ť                     | 2.832                | 5182.56  | 0.0625      | 240,989.04    | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19 J Pro 100TH |                       | 2.95                 | 454.3    | 0.0625      | 21,124.95     | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19 J Pro 104TH | Ŧ                     | 3.068                | 3626.376 | 0.0625      | 168,626.48    | 4/14/2024       |
| Order 10 (Apr 2022 Batch) Antminer S19 Pro 110TH   | Н 946                 | 3.25                 | 3074.5   | 0.0625      | 142,964.25    | 4/14/2024       |
|  |                       |                      |          |             |               |                 |
|  | 37145                 |                      | Total    | leagn Ean   | Total         |                 |
|  | DE4110                |                      |          | an ageco    | 4,07 4,3 a.s. |                 |
|  |                       |                      |          |             |               |                 |

| 3  | Ceisius Milling LLC              |                |
|--|----------------------------------|----------------|
|  |                                  |                |
| Description  | Amount                           | Subtotal       |
| August 2022 Power Costs Pass-through<br>August 2022 Actual Usage                     | \$1,740,896.00<br>\$3,575,139.70 |                |
| Reverse August 2022 Estimated Prepayment   | (53,783,629.61)                  |                |
| INVAZS83<br>Diffeence between Estimated Usage Prepsyment and Actual Usage            | \$1,532,406.08                   |                |
| September 2022 Estimated Prepayment<br>INV42658                                      | (\$4,714,366.62)                 | (\$3,181,960.5 |
| Estimated September 2022 Usage**   | \$4,714,366.62                   |                |
|  | 1                                | \$1,532,406.0  |
| Estimated October 2022 Usage Prepayment  | \$4,871,512.18                   |                |
| Total Usage to Invoice   | \$6,403,918.26                   | (\$4,871,512.1 |
| Notes: **Expect to see September 2022 usage fees on the October 2022 invoice detail. |                                  |                |

CORE SCIENTIFIC

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 179 of 245

| Month FCA<br>0.01954   | 0                              | 0.0234   | 0.01437                              | 0.01437                              | 0                              | 0.01437                              | 0 01437  | 0                              | 0.02371                            |                                     | 0.01954                        |                                | 0.01897                              | 0.01954                        | 0.01897                              | 0.01897                              | 1000                           | 0.01437                              | 0.02371                            | 0.0148                         | 0.02371                            |                  |                   | 0                 | 0                              | 0.0140   | 0                      | 0.01741                |                                |  | 0.01437                              |                                     |                                     |                                     |                                     |                   |                                     |                                     |                                     |                                     | 0.01437                              | 0                  | 0.01437                              | 0.01437   |                                     |                                     |   | 0.01897                              |                                     | 0 00 433               | 0.01437  | 0.01897                | 0.01954                        |                                | 0.01954      | 0.01954  | 0.01437           | 0.01897                              | 0.01741                              |                                     | 0.0148                         |                   | 0.0148            | 0.01437  |                                | 0.02371                            | 0.02371                            | 0.02374                             |                 |                  |                 |                                     | 0   |             |
|--|--------------------------------|--|--------------------------------------|--------------------------------------|--------------------------------|--------------------------------------|--|--------------------------------|------------------------------------|-------------------------------------|--------------------------------|--------------------------------|--------------------------------------|--------------------------------|--------------------------------------|--------------------------------------|--------------------------------|--------------------------------------|------------------------------------|--------------------------------|------------------------------------|------------------|-------------------|-------------------|--------------------------------|--|------------------------|------------------------|--------------------------------|--|--------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|--------------------------------------|--------------------|--------------------------------------|---|-------------------------------------|-------------------------------------|---|--------------------------------------|-------------------------------------|------------------------|--|------------------------|--------------------------------|--------------------------------|--------------|--|-------------------|--------------------------------------|--------------------------------------|-------------------------------------|--------------------------------|-------------------|-------------------|--|--------------------------------|------------------------------------|------------------------------------|-------------------------------------|-----------------|------------------|-----------------|-------------------------------------|---|-------------|
| Month FCA Base<br>0.04491  | 0.05404                        | 0.0436   | 0.0436                               | 0.0436                               | 0.05404                        | 0.0436                               | 0.05404  | 0.05404                        | 0.09002                            |                                     | 0.04491                        |                                | 0.0436                               | 0.04491                        | 0.0436                               | 0.0436                               | 0000                           | 0.0430                               | 0.09002                            | 0.04491                        | 0.09002                            |                  |                   | 0.05404           | 0.05404                        | 0.04491  | 0.05404                | 0.0436                 |                                |  | 0.0436                               |                                     |                                     |                                     |                                     |                   |                                     |                                     |                                     |                                     | 0.0436                               | 0.05404            | 0.0436                               | 0.0436  |                                     |                                     |   | 0.0436                               |                                     | 0.05404                | 0.0430   | 0.0436                 | 0.04491                        |                                | 0.04491      | 0.04491  | 0.0436            | 0.0436                               | 0.0436                               |                                     | 0.04491                        | 100000            | 0.04491           | 0.0436   |                                | 0.09002                            | 0.09002                            | 0.03002                             |                 |                  |                 |                                     | 0.05404   |             |
| ts Pass-through Current 104.88   | 632.03                         | 345.77   | 36.48                                | 4,389.31                             | 293.92                         | 1,143.25                             | 4,569.12   | 9,198.18                       | 579.10                             |                                     | 3.535.73                       |                                | 38.50                                | 17.81                          | 15.28                                | 72.78                                |                                | 97./49/4                             | 751.84                             | 263.42                         | 332.32                             |                  |                   | 598.28            | 7,451.19                       | 74:577   | 12,837.27              | 260.43                 |                                |  | 46.56                                |                                     |                                     |                                     |                                     |                   |                                     |                                     |                                     |                                     | 4,324.74                             | 279.42             | 1,139.02                             | 748.59  |                                     |                                     |   | 37.06                                |                                     | 12,692.31              | 4,745.39   | 62.89                  | 17.81                          |                                | 3,517.37     | 104.88   | 37.79             | 15.13                                | 252.58                               |                                     | 212.66                         | 06:000            | 256.03            | 45.02  |                                | 593.43                             | 243.28                             | 00:400                              |                 |                  |                 |                                     | - 630.85  | 2000        |
| Incremental Hosting Rate Power Cos<br>0.02537                          | 0.05404                        | 0.0202   | 0.02923                              | 0.02923                              | 0.05404                        | 0.02923                              | 0.05404  | 0.05404                        | 0.06631                            | 0                                   | 0.02537                        | 0                              | 0.02463                              | 0.02537                        | 0.02463                              | 0.02463                              | 0                              | 0.02923                              | 0.06631                            | 0.03011                        | 0.06631                            | 0                | 0                 | 0.05404           | 0.05404                        | IIDCO.O  | 0.05404                | 0.02619                | 0                              | 0  | 0.02923                              | 0                                   | 0                                   | 0                                   | 0 0                                 |                   | 0                                   | 0                                   | 0                                   | 0                                   | 0.02923                              | 0.05404            | 0.02923                              | 0.03404   | 0                                   | 0                                   | o 0   | 0.02463                              | 0                                   | 0.05404                | 0.02923  | 0.02463                | 0.02537                        | 0                              | 0.02537      | 0.02537  | 0.02923           | 0.02463                              | 0.02619                              | 0                                   | 0.03011                        | 0                 | 0.03011           | 0 003923   | 0                              | 0.06631                            | 0.06631                            | 0                                   | 0               | 0                | 0               | 0                                   | 0.05404   | a de didera |
| riginal) Power Costs Pass-through<br>0.0556                            | 0.047                          | 0.047  | 0.0556                               | 0.0556                               | 0.0556                         | 0.0556                               | 0.0556   | 0.047                          | 0.0625                             | 0.0556                              | 0.0556                         | 0.0556                         | 0.0556                               | 0.0556                         | 0.0556                               | 0.0556                               | 0.0556                         | 0.0536                               | 0.0625                             | 0.0556                         | 0.0625                             | 0.0617           | 0.0556            | 0.0556            | 0.0556                         | 0.0556   | 0.0556                 | 0.0556                 | 0.0556                         | 0.0617   | 0.0556                               | 0.0617                              | 0.0617                              | 0.0617                              | 0.0617                              | 0.061/            | 0.0617                              | 0.0617                              | 0.0617                              | 0.0617                              | 0.0556                               | 0.0556             | 0.0556                               | 0.0556  | 0.0617                              | 0.0617                              | 0.0536  | 0.0556                               | 0.0556                              | 0.0556                 | 0.0556   | 0.0556                 | 0.0556                         | 0.0556                         | 0.0556       | 0.0556   | 0.0556            | 0.0556                               | 0.0556                               | 0.0617                              | 0.0556                         | 0.0556            | 0.0556            | 0.0556   | 0.0556                         | 0.0625                             | 0.0625                             | 0.0617                              | 0.0617          | 0.0617           | 0.0617          | 0.0617                              | 0.0617  | 0.0.7       |
| 334.73   | 1,181.73                       | 1.150.28   | 105.87                               | 12,738.47                            | 596.32                         | 3,317.89                             | 9,270.15   | 17,198.08                      | 1,124.94                           | 3,138.80                            | 11.284.51                      | 3,018.29                       | 125.42                               | 56.84                          | 49.76                                | 237.06                               | 4,987.41                       | 11 910 24                            | 1.460.49                           | 749.83                         | 645.54                             | 23.07            | 3,887.16          | 1,213.84          | 15,117.48                      | 1.620.61   | 26,045.11              | 813.31                 | 52.04                          | 129.74   | 135.14                               | 487.21                              | 176.01                              | 10.58                               | 36.53                               | 4.00              | 911.00                              | 339.85                              | 48.97                               | 1,241.87                            | 12,551.06                            | 566.90             | 3,305.62                             | 2,172,52  | 254.59                              | 3,939.17                            | 90.84   | 120.73                               | 2,418.58                            | 25,751.01              | 4,987.80   | 214.62                 | 56.84                          | 2,899.42                       | 11,225.91    | 334.73   | 109.68            | 49.28                                | 788.80                               | 35.62                               | 1 190 74                       | 3,890.35          | 728.81            | 1,992.25   | 11,803.81                      | 1,152.77                           | 472.58                             | 2.07                                | 7.93            | 132.01           | 97.83           | 383.32                              | 179.51  | April 200-  |
| mption_rate Rate Fee<br>3.25 0.08097                                   | 3.25 0.10104                   | 3.25 0.0672  |                                      |                                      | 3.105 0.10964                  | 2.832 0.08483                        | 2.832 0.10964  | 3.25 0.10104                   | 3.25 0.12881                       | 2.95 0.0556                         | 3.25 0.08097                   | 3.25 0.0556                    | 3.25 0.08023                         | 3.25 0.08097                   | 3.25 0.08023                         | 3.25 0.08023                         | 3.25 0.0556                    | 3.25 0.08463                         |                                    | 3.25 0.08571                   |                                    |                  |                   |                   | 3.25 0.10964                   |  |                        |                        |                                |  |                                      | 3.192 0.0617                        | 3.496 0.0617                        | 3.572 0.0617                        | 3.528 0.0617                        | 3.276 0.0617      | 3.36 0.0617                         |                                     | - 1                                 | 3.268 0.0617                        |                                      |                    | 2.832 0.08483                        | 2.832 0.10904   | 3.444 0.0617                        | 3.42 0.0617                         | 3.36 0.0617   | 3.25 0.08023                         | 2.95 0.0556                         | 3.25 0.10964           | 3.25 0.0556  | 3.25 0.08023           | 3.25 0.08097                   | 3.25 0.0556                    | 3.25 0.08097 | 3.25 0.08097   | 3.25 0.08483      | 3.25 0.08023                         | 3.25 0.08179                         | 3.192 0.0617                        | 3.25 0.08571                   | 3.25 0.0556       | 3.25 0.08571      | 3.25 0.0556  |                                | 151                                | 3.25 0.12881                       |                                     |                 |                  |                 |                                     | 3.116 0.0617  | П           |
| wer consu<br>4134  | 11695.66667                    | 124334.1667  | 1248                                 | 150164.625                           | 5438.925                       | 39112.28                             | 25924 128  | 170210.625                     | 733.291667                         | 6453.16667                          | 139366.5                       | 54285.83333                    | 1563.25                              | 702                            | 620.2083333                          | 954.791667                           | 89701.625                      | 14212 9167                           | 1338.30533                         | 8748.458333                    | 5011.558333                        | 373.92           | 69912.91667       | 11071.125         | 137882.875                     | 29147.625  | 37551.1667             | 9943.916667            | 930                            | 102.818667   | 593.041667                           | 7896.476                            | 2852.736                            | 171.456                             | 592.116                             | 11625,432         | 14764.96                            | 5508.104                            | 793.744                             | 20127.612                           | 47955.3833                           | 5170.5495          | 38967.5648                           | 25610.248   | 4126.2564                           | 63843,99                            | 10695.776   | 1504.75                              | 43499.71667                         | 234868.725             | 89708.66667  | 5.                     | 702                            | 52147.875                      | 38642.8333   | 4134   | 1292.958333       | 614.25                               | 644.158333                           | 577.3264                            | 7062.9                         | 9970.33333        | 8503.191667       | 35831.79167  | 212298.6667                    | 8949.356                           | 668.816667                         | 33.5664                             | 128.592         | 2139.552         | 1585.613333     | 6212.5896                           | 280.44  | *******     |
| ப் ப   |                                | 24217711551 1  | 1                                    |                                      | 6689142920                     |                                      | 36885733972  | 2.08437E+11                    |                                    | 77154641896 5                       | 1.70978F+11                    |                                | 98                                   |                                | 846892112.3 €                        | 4197307390 2                         | 1.09901E+11                    | 2.0140/E+11 1                        | 16292926577                        | 10686035570 8                  | 7182761693 5                       | 430091270.8      | 85627682825 6     | 13523143913       | 1.54965E+11                    | 41610524719  | 3.39928E+11 2          |                        | 1150831968                     |  |                                      |                                     |                                     |                                     | 560544069.4                         | 11194419047       | 4 00                                |                                     | 739525958.3                         |                                     | 1.7912E+11                           |                    | 55924172663                          | -1 45   |                                     |                                     |   | 1813748836                           |                                     | 3.35897E+11            |  | 4                      | 958170160.8                    | 63928370540                    |              | 4887345542   |                   | 838241571.3                          |                                      |                                     | 10045771501                    |                   |                   | 1891086488 1   | 2.59542E+11 2                  |                                    | 5257331971 3                       |                                     |                 | 2129146275       | 1594279789 1    | 6165007181                          | 321131602.8   | T           |
| nine_nours nas   | 3598.666667                    | 5266.83333   | 384                                  | 46204.5                              | 1751.666667                    | 13810,83333                          | 29855.5  | 52372.5                        | 2687.166667                        | 19136.66667                         | 42882                          | 16703.33333                    | 481                                  | 216                            | 190.8333333                          | 909.1666667                          | 27600.5                        | 65911 66667                          | 3695.666667                        | 2691.833333                    | ш                                  |                  | 21511.66667       |                   | 2425.5                         | 8968.5   |                        | 3059.666667            | 887                            | 628.833333   | 490,1666667                          | 2473.833333                         | 816                                 | 48                                  | 167.8333333                         | 3548 666667       | 4394.33333                          | 1599.333333                         | 248.6666667                         | 6159                                | 45524.73333                          | 1665.233333        | 13759.73333                          | 9043.166667   |                                     | 18667.83333                         |   |                                      | 14745.66667                         | 72267.3                | 27602.66667  | 823.1                  | 216                            | 16045.5                        | 42659.33333  | 86U3.666667  | 397.8333333       | 189                                  | 2967.433333                          | 180.8666667                         | 2173.2                         | 21529.33333       | 2616.366667       | 11025.16667  | 65322.66667                    | 2917                               | 1243.666667                        | 10.8                                | 36              | 612              | 474.1666667     | 1946.3                              | 3591.9  |             |
| es up_hashing mad<br>53 53   |                                | 266 219.4513889  |                                      |                                      | 72                             | 619 575.4513889                      | 126/ 1243.97916/   |                                |                                    |                                     | 1812 1786.75                   | 695.                           |                                      |                                | 8 7.951388889                        | 44 37.88194444                       | 1174 1150.020833               | 2520 2120,055550                     | 250 153.9861111                    | 115 112.1597222                | 154 70.78472222                    | 5 5              | 933 896.3194444   | 142 141.9375      | 1798 1767.729167               | 394 373,6875   | 307                    | 141 127.4861111        | 12 12                          |  | 22 20.42361111                       |                                     |                                     |                                     | 7 6.993055556                       | 165 147 8611111   | 206 183.0972222                     | 76 66.63888889                      | 10.3                                | 343 256.625                         |                                      | 77 69.38472222     |                                      | 411 376.7986111   |                                     |                                     | 206 132.6361111   | 23 19.29166667                       | 61                                  | 3132 3011.1375         | 1174 1150.111111   |                        | 9 9                            | 702 668.5625                   |              | 53 558.4861111   | 17 16.57638889    | 7.875 8                              |                                      | 11 7.536111111                      | 106 90.55                      |                   |                   | 22 19.7444444  |                                | 250 121.5416667                    | 154 51.81944444                    |                                     |                 |                  |                 | 180 81.09583333                     | 5 3.75  | ı           |
| total_machin   |                                | E  | <b>.</b>                             |                                      |                                | Ŧ                                    |  |                                | E                                  | E                                   |                                |                                |                                      | E                              | H                                    | E                                    |                                |                                      | H.                                 |                                | E                                  | Ē                |                   |                   | 7                              | E E  | H                      | H                      |                                |  |                                      |                                     |                                     |                                     |                                     |                   |                                     |                                     |                                     |                                     |                                      |                    | <b>F</b> :                           | c ,z  |                                     |                                     |   |                                      | TH.                                 | Ξ                      |  | H                      | E                              |                                |              |  |                   | H                                    | Ŧ                                    |                                     | Ŧ                              |                   |                   | H  |                                | H.                                 | H                                  | Ε                                   |                 |                  |                 |                                     |   |             |
| machine_type<br>Antminer S19 90TH                                      | Antminer S19 95TH              | Antminer S19 951H<br>Antminer S19 Pro 110                                    | Antminer S19 95TH                    | Antminer S19 95TH                    | Antminer S19j 90TH             | Antminer S19j Pro 967                | Antminer S19j Pro 96   | Antminer S19 95TH              | Antminer S19 Pro 110               | Antminer S19j Pro 100               | Antminer S19 95TH              | Antminer S19 95TH              | Antminer S19 95TH                    | Antminer S19 Pro 105           | Antminer S19 Pro 105                 | Antminer S19 Pro 110                 | Antminer S19 95TH              | Antminer S19 951H                    | Antminer S19i Pro 104              | Antminer S19 95TH              | Antminer S19j Pro 100TH            | MicroBTM30S 82TH | Antminer S19 95TH | Antminer S19 95TH | Antminer S19 95TH              | Antminer S19 Pro 110   | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH | Antminer S19 951H              | MicroBTM305 88TH   | Antminer S19 95TH                    | MicroBTM30S84TH                     | MicroBTM30S 92TH                    | MicroBTM30S 94TH                    | MicroBTM31S+84TH                    | MicroBTM315+ 78TH | MicroBTM31S+80TH                    | MicroBTM31S+82TH                    | MicroBTM31S+ 76TH                   | MicroBTM30586TH                     | Antminer S19 95TH                    | Antminer S19j 90TH | Antminer S19j Pro 96TH               | Antminer S19i Pro 967   | MicroBTM31S+82TH                    | MicroBTM30S 90TH                    | MicroBTM31S+80TH  | Antminer S19 95TH                    | 19                                  | Antminer S19 Pro 110TH | Antminer S19 951H  | Antminer S19 Pro 110TH | Antminer S19 Pro 105           | Antminer S19 95TH              |              | Antminer S19 90TH  | Antminer S19 95TH | Antminer S19 Pro 105TH               | Antminer S19 Pro 110TH               | MicroBTM31S+ 76TH                   | Antminer S19 Pro 110TH         | Antminer S19 95TH | Antminer S19 95TH | Antminer S19 Pro 110TH   | Antminer S19 95TH              | Antminer S19j Pro 104TH            | Antminer S19j Pro 100TH            | MicroBTM31S+ 74TH                   | MicroBTM30S94TH | MicroBTM30S 92TH | MicroBTM30S88TH | MicroBTM30584TH                     | MicroBTM30582TH<br>Antminer S19 95TH                                  | Allement    |
| ownership  | HOSTED                         | HOSTED   | HOSTED                               | HOSTED                               | HOSTED                         | HOSTED                               | HOSTED   | HOSTED                         | HOSTED                             | HOSTED                              | HOSTED                         | HOSTED                         | HOSTED                               | HOSTED                         | HOSTED                               | HOSTED                               | HOSTED                         | HOSTED                               | HOSTED                             | HOSTED                         | HOSTED                             | HOSTED           | HOSTED            | HOSTED            | HOSTED                         | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                         | HOSTED   | HOSTED                               | HOSTED                              | HOSTED                              | HOSTED                              | HOSTED                              | HOSTED            | HOSTED                              | HOSTED                              | HOSTED                              | HOSTED                              | HOSTED                               | HOSTED             | HOSTED                               | HOSTED  | HOSTED                              | HOSTED                              | HOSTED  | HOSTED                               | HOSTED                              | HOSTED                 | HOSTED   | HOSTED                 | HOSTED                         | HOSTED                         | HOSTED       | HOSTED   | HOSTED            | HOSTED                               | HOSTED                               | HOSTED                              | HOSTED                         | HOSTED            | HOSTED            | HOSTED   | HOSTED                         | HOSTED                             | HOSTED                             | HOSTED                              | HOSTED          | HOSTED           | HOSTED          | HOSTED                              | HOSTED  |             |
| Celsius  | Celsius                        | Celsius  | Celsius                              | Celsius                              | Celsius                        | Celsius                              | Celsius  | Celsius                        | Celsius                            | Celsius                             | Celsius                        | Celsius                        | Celsius                              | Celsius                        | Celsius                              | Celsius                              | Celsius                        | Celsius                              | Celsius                            | Celsius                        | Celsius                            | Celsius          | Celsius           | Celsius           | Celsius                        | Celsius  | Celsius                | Celsius                | Celsius                        | Celsius  | Celsius                              | Celsius                             | Celsius                             | Celsius                             | Colsius                             | Celsius           | Celsius                             | Celsius                             | Celsius                             | Coleius                             | Celsius                              | Celsius            | Celsius                              | Celsius   | Celsius                             | Celsius                             | Celsius   | Celsius                              | Celsius                             | Celsius                | Celsius  | Celsius                | Celsius                        | Celsius                        | Celsius      | Celsius  | Celsius           | Colsius                              | Celsius                              | Celsius                             | Coleius                        | Celsius           | Celsius           | Celsius  | Celsius                        | Celsius                            | Celsius                            | Celsius                             | Celsius         | Celsius          | Celsius         | Celsius                             | Celsius   | 20,000      |
| Salte         company           8/1/2022 0:00 Marble 1         Celsius | 8/1/2022 0:00 Dalton 2 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius<br>8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Calvert City 2 Celsius | 8/1/2022 0:00 Dalton 3 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Datton 3 Celsius<br>8/1/2022 0:00 Calvert City 2 Celsius | 8/1/2022 0:00 Dalton 1 Celsius | 8/1/2022 0:00 Cottonwood 2 Celsius | 8/1/2022 0:00 Grand Forks 1 Celsius | 8/1/2022 0:00 Marble 1 Celsius | 8/1/2022 0:00 Marble 2 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Marble 1 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Marble 2 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Cottonwood 2 Celsius | 8/1/2022 0:00 Marble 1 Celsius | 8/1/2022 0:00 Cottonwood 2 Celsius | -                |                   |                   | 8/1/2022 0:00 Dalton 2 Celsius | 8/1/2022 0:00 Marble 2 Celsius<br>8/1/2022 0:00 Marble 2 Celsius |                        |                        | 8/1/2022 0:00 Marble 2 Celsius | 8/1/2022 0:00 Grand Forks 1 Celsius<br>8/1/2022 0:00 Grand Forks 1 Celsius | 8/1/2022 0:00 Calvert City 1 Celsius | 8/1/2022 0:00 Grand Forks 1 Celsius | Grand Forks 1     | 8/1/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Calvert City 2 Celsius |                    | 8/2/2022 0:00 Calvert City 1 Celsius | 8/2/2022 0:00 Dattoff 3 Celsius<br>8/2/2022 0:00 Calvert City 2 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Marble 2 Celsius<br>8/2/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Calvert City 1 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius |                        | 8/2/2022 0:00 Calvert City I Ceisius<br>8/2/2022 0:00 Marble 2 Celsius |                        | 8/2/2022 0:00 Marble 1 Celsius | 8/2/2022 0:00 Marble 2 Celsius |              | 8/2/2022 0:00 Marble 1 Celsius<br>8/2/2022 0:00 Marble 1 Celsius |                   | 8/2/2022 0:00 Calvert City 1 Celsius | 8/2/2022 0:00 Calvert City 2 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Marble 1 Celsius | Marble 2          |                   | 8/2/2022 0:00 Marble 2 Celsius<br>8/2/2022 0:00 Calvert City 1 Celsius | 8/2/2022 0:00 Marble 2 Celsius | 8/2/2022 0:00 Cottonwood 2 Celsius | 8/2/2022 0:00 Cottonwood 2 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius | Grand Forks 1   | Grand Forks 1    |                 | 8/2/2022 0:00 Grand Forks 1 Celsius | 8/2/2022 0:00 Grand Forks 1 Celsius<br>8/2/2022 0:00 Dalton 2 Celsius |             |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 180 of 245

| 0.0234                         | 0.0234                     | 0   | 0                      | 0  | 0.0148   | 0.02271                  | 0.02371                    | 0.0148   | 0.02371                    | 0.01437                      | 0.01437                      | 0.01897  | 0.01954  | 0.01897                      | 0.01954                | 0.01437  | 0.01741   | 0.0234   | 0                      |                             | 0.0234                              |  | O   |                             | 0.01437   | 0.01437  | 0.01437   |                           |                           |                             | 0   |  |                           |                             | 0.01437  |  |  |  | 0 0  | 0.0234                       | 0.02371  | 0.02371  | 1000                                | 0.01437  | 0.01897  | 0.01954  | 0.01437  | 0.01437  |   | 0.01437  |
|--------------------------------|----------------------------|---|------------------------|--|--|--------------------------|----------------------------|--|----------------------------|------------------------------|------------------------------|--|--|------------------------------|------------------------|--|---|--|------------------------|-----------------------------|-------------------------------------|--|---|-----------------------------|---|--|---|---------------------------|---------------------------|-----------------------------|---|--|---------------------------|-----------------------------|--|--|--|--|--|------------------------------|--|--|-------------------------------------|--|--|--|--|--|---|--|
| 0.0436                         | 0.0436                     | 0.05404   | 0.05404                | 0.05404  | 0.05404  | 20000                    | 0.09002                    | 0.04491  | 0.09002                    | 0.0436                       | 0.0436                       | 0.0436   | 0.04491  | 0.0436                       | 0.04491                | 0.0436   | 0.0436  | 0.0436   | 0.05404                | #0#c0:0                     | 0.0450                              |  | 0.05404   | 10000                       | 0.0436  | 0.0436   | 0.0436  |                           |                           |                             | 0.05404   |  |                           | 1                           | 0.0436   |  |  |  | 0.05404  | 0.0436                       | 0.09002  | 0.09002  | 0.0000                              | 0.0436   | 0.0436   | 0.04491  | 0.0436   | 0.0436   |   | 0.0436   |
| 2,481.58                       | 342.55                     | 8,897.36  | 12,562.29              | 583.18   | 7,320.84   | - 200.00                 | 488.45                     | 248.62   | 346.95                     | 40.93                        | 4,380.11                     | 60.16  | 104.41   | 34.58                        | 3,504.86               | 38.76  | 253.47  | 2.435.07   | 628.67                 | 0,510.97                    | #6:770<br>-                         |  | 264.08  |                             | 4,362.27  | 1,129.22   | 756.80  |                           |                           |                             | 4,499.84  |  |                           |                             | 1,126.44   |  |  |  | 8,655.13   | 2,506.20                     | 345.80<br>818.33   | 496.70<br>463.41<br>276.19   |                                     | 3,512.U5<br>4,405.48   | 35.94  | 17.81  | - 4878 77  | 46.47  |   | 38.74  |
| 0.0202                         | 0.0202                     | 0.05404   | 0.05404                | 0.05404  | 0.05404  | 0 000001                 | 0.06631                    | 0.03011  | 0.06631                    | 0.02923                      | 0.02923                      | 0.02463  | 0.02537  | 0.02463                      | 0.02537                | 0.02923  | 0.02619   | 0 0000   | 0.05404                | 0 0                         | 0.0202                              | 0 0  | 0.05404   | 0                           | 0.02923   | 0.02923  | 0.02923   | 0 0                       | 0 0                       | 0                           | 0.05404   | 0  | 0 0                       | 0                           | 0.02923  | 0  | 0  | 0  | 0.05404  | 0.0202                       | 0.0631   | 0.06631  | 0 0                                 | 0.02923  | 0.02463  | 0.02537  | 0.02463  | 0 0.02923  | 0 0   | 0.02923  |
| 0.047                          | 0.047                      | 0.0617  | 0.0556                 | 0.0556   | 0.0556   | 0.0556                   | 0.0625                     | 0.0556   | 0.0625                     | 0.0556                       | 0.0556                       | 0.0556   | 0.0556   | 0.0556                       | 0.0556                 | 0.0556   | 0.0556  | 0.0556   | 0.047                  | 0.0617                      | 0.0617                              | 0.0617   | 0.0617  | 0.0617                      | 0.0617  | 0.0556   | 0.0556  | 0.0617                    | 0.0617                    | 0.0617                      | 0.0556  | 0.0617   | 0.0617                    | 0.0617                      | 0.0556   | 0.0556   | 0.0617   | 0.0617   | 0.047  | 0.047                        | 0.0625   | 0.0625   | 0.0617                              | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556  | 0.0556   |
| 8,255.56                       | 1,139.58                   | 16,635.62   | 25,487.22              | 3,893.36   | 14,853.02  | 1,607.15                 | 948.83                     | 707.72<br>45.98  | 1 996 31                   | 118.78                       | 12,711.77                    | 1,596.67   | 333.24   | 112.64                       | 11,186.00              | 112.48   | 130.26  | 52.04  | 1,175.44               | 474.48                      | 167.89                              | 10.21  | 4.00  | 22.27                       | 12,659.98   | 3,277.17   | 2,196.34  | 5,140.05                  | 341.30                    | 712.51                      | 9,129.57  | 698.16<br>873.14                                       | 329.76                    | 5,202.37                    | 3,269.11   | 34.37  | 167.41   | 528.16   | 16,182.72  | 8,337.47                     | 1,589.65   | 900.20   | 3.86                                | 11,208.95<br>12,785.38<br>1,607.94   | 3,025.76   | 49.37  | 4,972.98   | 11,822.21  | 10.28   | 2,000.67   |
| 5 0.0672                       |                            | 5 0.10104<br>8 0.0617                                 | 5 0.10964              |  | 5 0.10964  |                          | 5 0.12881                  |  | 5 0.12881                  | 5 0.08483                    | 25 0.08483                   |  | 5 0.08097  |                              | 5 0.08097              | 3.25 0.08483   | 4 0.0617<br>5 0.08179                                       |  | 5 0.10104              |                             | 6 0.0617                            | 2 0.0617<br>8 0.0617                                   | 8 0.0617  |                             |   | 2 0.08483  | 2 0.08483   | 2 0.0617                  | 4 0.0617                  |                             | 2 0.0617  | 6 0.0617   | 4 0.0617                  |                             | 2 0.08483  | 8 0.0617<br>5 0.0556                                   | 6 0.0617   | 2 0.0617   | 5 0.10104  |                              | 8 0.12881  |  |                                     |  |  | 1.25 0.08097   |  | 5 0.0556   | 2 0.0617<br>5 0.0556  | 5 0.08483  |
| 122850.5417 3.2                | 16958.06667 3.25           | 164643.9167 3.2<br>442.176 3.52                       | 232462.75 3.2          |  | 135470.8333 3.2<br>6708.541667 3.2               | 3.25                     | 2                          |  | 5232.316667 2.9            |                              | 7) (7)                       | 28/1/ 3.25<br>2442.375 3.25                            | 4115.583333 3.2                                  | 1404 3.25                    |                        | 1326 3.2<br>88085.8333 3.2                             | 8   |  |                        | 7690.06 3.192               | · m                                 | 165.5026667 3.572<br>572.124 3.528                     | 64.75 3.108   | n m                         | 149239.4583 3.25<br>796.404 3.192                           | 2 2  | 25891.088 2.83  | 83307.21 3.42             |                           | ' m' i                      | 83268.6352 2.832<br>746.5024 3.192                                    | 11315.4132 3.27<br>14151.424 3.3                       | 5344.6288 3.444           | ń `` (                      | 38537.1952 2.832<br>27139.056 2.832                      | 557.0712 3.52<br>63228.825 2.9                         | m'm'   | 8560.1992 3.192<br>363.533333 3.116                            |  | 124069.5083 3.25             |  | 698.58333 3.25<br>6110.83 3.105  | ń mi i                              | 150717.6667 3.25<br>28919.8 3.25   |  | 702 3.2  | 89442.16667 3.2<br>166909.6 3.2  | 212629.625 3.2<br>1589.791667 3.2                      | 166.6933333 3.57<br>936 3.2   | 3.5983.35 3.2<br>1325.458333 3.2                     |
| 1.49259E+11                    | 3998175257                 | 2.01531E+11<br>404667437.5                            | 3.32588E+11            | 35709016161<br>13182925586                       | 1.52441E+11<br>9522410220                        | 11265980769              | 10418727553                | 10065439727<br>781995044.4                             | 7510951384                 | 1718108933                   |                              | 3458519811   | 4865775985                                       | 1689467951                   | 1.69512E+11            | 11 27  | 2185642819  | 1149641238<br>1.4663F+11                               | 14280602709            | 7594586264                  | 2803393056                          | 168345875  | 56323152.78   | 413546090.3                 | 1.80/38E+11<br>749381354.2                                  | 35447086209<br>1.20124E+11                           | 86901496743   | 37650454667               | 5288410514                | 11047216660                 | 1.19638E+11<br>616763856.9  | 10258721144  | 4751533028                | 37085162589                 | \$5299234631<br>\$8605868714                             | 493798691.7<br>86894839172                             | 2650817782   |  |  | 1.50844E+11                  | 17307452413  | 9672836208   | 28015925                            | 1.82399E+11<br>4.82399E+11   | 36722767435<br>1758583915                              | 958144321  | 1.09558E+11  | 2.60024E+11<br>1951255160                              | 160390225<br>1149546137   | 1626496876   |
| 37800.16667                    | 5217.866667                | 125.333333  | 71527                  | 3320.5   | 41683.33333                                      | 8894                     | 2266.5                     | 2540.666667  | 1773.666667                | 430.833333                   | 46107.66667                  | 8836<br>751.5  | 1266.333333                                      | 432                          | 42507.66667            | 408  | 631.3333333   | 37091.66667  | 3579.5                 | 2409.166667                 | 778.333333                          | 162.1666667  | 20.8333333  | 115.8333333                 | 45919.83333   | 13641.33333  | 9142.333333   | 24358.83333               | 1606.166667               | 3525                        | 233.8666667   | 3454.033333<br>4211.733333                             | 1551.866667               | 24654.16667                 | 13607.76667  | 157.9  | 776.1  | 2681.766667  | 49280.46667                                      | 38175.23333                  | 4022.5   | 2150.333333  | 20.13333333                         | 46374.66667<br>8898.4  | 16744.66667  | 189.333333   | 27520.66667  | 65424.5  | 46.6666667  | 11071.8  |
| 1575.006944                    | 217.4111111                | 5.22222222  | 2980.291667            | 897.75   | 1736.805556                                      | 370.5833333              | 94.4375                    | 7.347222222  | 73.90277778                | 17.95138889                  | 1921.152778                  | 368.1666667  | 52.76388889                                      | 18                           | 1771.152778            | 1129.305556  | 26.30555556   | 12   | 149.1458333            | 100.3819444                 | 32.43055556                         | 1.930555556  | 0.868055556   | 4.826388889                 | 10.39583333   | 568.3888889<br>1229.951389                           | 380.9305556   | 1014.951389               | 66.92361111               | 146.875                     | 9.74444444  | 143.9180556  | 64.66111111               | 1027.256944                 | 566.9902778<br>399.2916667                               | 6.579166667<br>893.0625                                | 32.3375  | 111.7402778  | 2053.352778                                      | 1590.634722                  | 167.6041667  | 89.59722222  | 0.838888889                         | 1774.786111<br>1932.277778<br>370.7666667  | 697.6944444<br>18.70833333                             | 7.88888889   | 1146.694444  | 2726.020833  | 1.94444444  | 461.325<br>16.99305556                               |
| 1735                           | 266                        | 7   |                        | 933  | 1798   |                          |                            |  | 154                        | 22                           |                              |  |  | 23                           |                        | 17   | 29  | 12   |                        |                             | 34                                  | 7 2  | 2 77  | 2                           |   | 619  |   | 1185                      |                           | 165                         |   |  |                           |                             | 619  |  | 23 34  | 180  | 2224   | 1735                         |  | 136  |                                     | 2089   |  | on ∞ ‡   |  |  | 2 12  | 17   |
| Antminer S 19 95TH             | Antminer S19 Pro 110TH     | Antminer S19 95TH<br>MicroBTM31S+ 84TH                | Antminer S19 Pro 110TH | Antminer S19 95TH<br>Antminer S19 95TH           | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S19 Pro 110TH   | Antminer S19 Pro 110TH     | Antminer S19 95TH<br>Antminer S19 Pro 105TH            | Antminer S19j Pro 100TH    | Antminer S19 95TH            | Antminer S 19 951 H          | Antminer S19 Pro 110TH                                 | Antminer S19 90TH<br>Antminer S19 Pro 105TH      | Antminer S19 95TH            | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 95TH                 | MicroBTM30588TH<br>Antminer S19 Pro 110TH                   | Antminer S19 95TH<br>Antminer S19 95TH                 | Antminer S19 95TH      | MicroBTM30S 84TH            | MicroBTM30S 92TH                    | MicroBTM30S 94TH<br>MicroBTM31S+84TH                   | MicroBTM31S+ 74TH<br>Antminer S19i 90TH               | MicroBTM30S 82TH            | Antminer S19 951 H<br>MicroBTM31S+ 76TH                     | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH     | Antminer S19j Pro 96TH<br>Antminer S19j Pro 100TH           | MicroBTM30S 90TH          | MicroBTM31S+ 82TH         | MicroBTM31S+ 78TH           | Antminer S19J Pro 96 IH<br>MicroBTM31S+ 76TH                          | MicroBTM31S+ 78TH<br>MicroBTM31S+ 80TH                 | MicroBTM315+82TH          | MicroBTM30S 90TH            | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH         | MicroBTM31S+ 84TH<br>Antminer S19j Pro 100TH           | MicroBTM30S92TH<br>MicroBTM30S88TH                     | MicroBTM30S 84TH<br>MicroBTM30S 82TH                           | Antminer S19 95TH<br>Antminer S19 95TH           | Antminer S19 95TH            | Antminer S19 Pro 1101H<br>Antminer S19j Pro 104TH  | Antminer S19 Pro 110TH Antminer S19:90TH   | MicroBTM31S+ 74TH                   | Antminer S 19 951 H<br>Antminer S 19 95TH<br>Antminer S 19 90TH                  | Antminer S 19 95TH<br>Antminer S 19 95TH               | Antminer S19 Pro 105TH Antminer S19 Pro 105TH          | Antminer S19 95TH Antminer S19 95TH  | Antminer S 19 95TH<br>Antminer S 19 95TH               | MicroBTM30S 94TH<br>Antminer S 19 95TH                                | Antminer S19 Pro 110TH<br>Antminer S19 95TH          |
| HOSTED                         | HOSTED                     | HOSTED  | HOSTED                 | HOSTED   | HOSTED   | HOSTED                   | HOSTED                     | HOSTED   | HOSTED                     | HOSTED                       | HOSTED                       | HOSTED   | HOSTED   | HOSTED                       | HOSTED                 | HOSTED   | HOSTED  | HOSTED   | HOSTED                 | HOSTED                      | HOSTED                              | HOSTED   | HOSTED  | HOSTED                      | HOSTED  | HOSTED   | HOSTED  | HOSTED                    | HOSTED                    | HOSTED                      | HOSTED  | HOSTED   | HOSTED                    | HOSTED                      | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED                       | HOSTED   | HOSTED   | HOSTED                              | HOSTED<br>HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED   |
| Celsius                        | Celsius                    | Celsius   | Celsius                | Celsius  | Celsius  | Celsius                  | Celsius                    | Celsius  | Celsius                    | Celsius                      | Celsius                      | Celsius  | Celsius  | Celsius                      | Celsius                | Celsius  | Celsius   | Celsius  | Celsius                | Celsius                     | Celsius                             | Celsius  | Celsius   | Celsius                     | Celsius   | Celsius  | Celsius   | Celsius                   | Celsius                   | Celsius                     | Celsius   | Celsius  | Celsius                   | Celsius                     | Celsius  | Celsius  | Celsius  | Celsius  | Celsius  | Celsius                      | Celsius  | Celsius  | Celsius                             | Celsius  | Celsius  | Celsius  | Celsius  |  | Celsius   |  |
| /1 Celsius                     | /1 Celsius                 |   |                        | Celsius  | Celsius  | Celsius                  | d 2 Celsius                | Celsius / 1 Celsius                                    | rd 2 Celsius               |                              | /1 Celsius                   |  | Celsius  |                              | Celsius                | / 1 Celsius<br>Celsius                                 | ts 1 Celsius  |  |                        | cersius                     | r Celsius                           | cs 1 Celsius   | s 1 Celsius   |                             | 7 2 Celsius<br>cs 1 Celsius                                 | / 1 Celsius<br>Celsius                               |   |                           | s 1 Celsius               | 4 =4                        | Celsius   | ~ ~  |                           |                             | 7 Celsius  | ~ ~  | cs 1 Celsius   | s 1 Celsius  | Celsius  | /1 Celsius                   |  | rd 2 Celsius   | s 1 Celsius                         | 7 2 Celsius<br>Celsius   |  | / 1 Celsius  | Celsius<br>Celsius   | Celsius<br>7 1 Celsius                                 | cs 1 Celsius<br>Celsius   | Celsius  |
| 8/2/2022 0:00 Calvert City 1 C | 8/2/2022 0:00 Calvert City | 8/2/2022 0:00 Dalton 1<br>8/2/2022 0:00 Grand Forks 1 | 8/3/2022 0:00 Dalton 3 | 8/3/2022 0:00 Marble 2<br>8/3/2022 0:00 Dalton 1 | 8/3/2022 0:00 Dalton 2<br>8/3/2022 0:00 Marble 1 | 8/3/2022 0:00 Marble 2 C | 8/3/2022 0:00 Cottonwood 2 | 8/3/2022 0:00 Marble 1<br>8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Cottonwood 2 | 8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Marble 2<br>8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Marble 1<br>8/3/2022 0:00 Marble 1 | 8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Marble 1 | 8/3/2022 0:00 Calvert City 1<br>8/3/2022 0:00 Marble 2 | 8/3/2022 0:00 Grand Forks 1<br>8/3/2022 0:00 Calvert City 2 | 8/3/2022 0:00 Marble 2<br>8/3/2022 0:00 Calvert City 1 | 8/3/2022 0:00 Dalton 2 | 8/3/2022 0:00 Grand Forks 1 | 8/3/2022 0:00 Grand Forks 1 Celsius | 8/3/2022 0:00 Grand Forks<br>8/3/2022 0:00 Grand Forks | 8/3/2022 0:00 Grand Forks 1<br>8/3/2022 0:00 Dalton 3 | 8/3/2022 0:00 Grand Forks 1 | 8/3/2022 0:00 Calvert City 2<br>8/3/2022 0:00 Grand Forks 1 | 8/3/2022 0:00 Calvert City<br>8/3/2022 0:00 Dalton 3 | 8/3/2022 0:00 Calvert City 2<br>8/3/2022 0:00 Grand Forks 1 | 8/3/2022 0:00 Grand Forks | 8/3/2022 0:00 Grand Forks | 8/3/2022 0:00 Grand Forks 1 | 8/4/2022 0:00 Daiton 3 Celsius<br>8/4/2022 0:00 Grand Forks 1 Celsius | 8/4/2022 0:00 Grand Forks<br>8/4/2022 0:00 Grand Forks | 8/4/2022 0:00 Grand Forks | 8/4/2022 0:00 Grand Forks 1 | 8/4/2022 0:00 Calvert City<br>8/4/2022 0:00 Calvert City | 8/4/2022 0:00 Grand Forks<br>8/4/2022 0:00 Grand Forks | 8/4/2022 0:00 Grand Forks<br>8/4/2022 0:00 Grand Forks | 8/4/2022 0:00 Grand Forks 1 C<br>8/4/2022 0:00 Grand Forks 1 C | 8/4/2022 0:00 Dalton 1<br>8/4/2022 0:00 Dalton 2 | 8/4/2022 0:00 Calvert City 1 | 8/4/2022 0:00 Calvert city 1 Ceisius 8/4/2022 0:00 Cottonwood 2 Ceisius 6/4/2022 0:00 Cottonwood 2 Ceisius | 8/4/2022 0:00 Cottonwood 2<br>8/4/2022 0:00 Cottonwood 2<br>8/4/2022 0:00 Dalton 3 | 8/4/2022 0:00 Grand Forks 1 Celsius | 8/4/2022 0:00 Marble 1<br>8/4/2022 0:00 Calvert City 2<br>8/4/2022 0:00 Marble 2 | 8/4/2022 0:00 Marble 2<br>8/4/2022 0:00 Calvert City 1 | 8/4/2022 0:00 Marble 1<br>8/4/2022 0:00 Calvert City 1 | 8/4/2022 0:00 Calvert City 1 Celsius<br>8/4/2022 0:00 Marble 2 Celsius<br>8/4/2022 0:00 Calvert City 1 Celsius | 8/4/2022 0:00 Marble 2<br>8/4/2022 0:00 Calvert City 1 | 8/4/2022 0:00 Grand Forks 1 Celsius<br>8/4/2022 0:00 Marble 2 Celsius | 8/4/2022 0:00 Marble 2<br>8/4/2022 0:00 Calvert City |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 181 of 245

| 0.01741  | C                      | 0                      | 0.0148   | 0.0148                  | 0.01437                  |  |                           |                             | 0                      |                             | 0.01437   | 0.01437                  |  |  | 0.0234                       |  | 0                      | 0.0234                      | 0.01741   | 0.02371                    | 0.02371                                       | 0.02371                                     | 0.01954                | 0.01954  | 0.01897  | 0.01954                | 0.01897  | 0  |                       | 0 0  | 0.0148   | 0.01437                 |                       | 0.0148   |  |                           |                           |  | 0.01437   | 0.02371                    | 0                      |  |  | 0.02371                    | 0                      | 0.0234   | 0.02371  | 0.01897   | 0.01437  | 0.01954  | 0.01954  | 0.01897   | 0.01437  |
|--|------------------------|------------------------|--|-------------------------|--------------------------|--|---------------------------|-----------------------------|------------------------|-----------------------------|---|--------------------------|--|--|------------------------------|--|------------------------|-----------------------------|---|----------------------------|---|---|------------------------|--|--|------------------------|--|--|-----------------------|--|--|-------------------------|-----------------------|--|--|---------------------------|---------------------------|--|---|----------------------------|------------------------|--|--|----------------------------|------------------------|--|--|---|--|--|--|---|--|
| 0.0436   | 0.05404                | 0.05404                | 0.04491  | 0.04491                 | 0.0436                   |  |                           |                             | 0.05404                | 10000                       | 0.0436  | 0.0436                   |  |  | 0.0436                       |  | 0.05404                | 0.0436                      | 0.0436  | 0.09002                    | 0.09002                                       | 0.09002                                     | 0.04491                | 0.04491  | 0.0436   | 0.04491                | 0.0436   | 0.05404  |                       | 0.05404  | 0.04491  | 0.0436                  |                       | 0.04491  |  |                           |                           |  | 0.0436  | 0.09002                    | 0.05404                |  |  | 0.09002                    | 0.05404                | 0.0436   | 0.09002  | 0.0436  | 0.0436   | 0.04491  | 0.04491  | 0.0436  | 0.0436   |
| 262.13   | 7 200 03               | 589.00                 | 251.07   | 205.91                  | 1,122.34                 |  | ٠                         |                             | 256.73                 |                             | 4,501.31  | 794.47                   |  |  | 353.44                       |  | 8,674.19               | 2,539.24                    | 265.13  | 681.91                     | 38.76   | . 653.63                                    | 104.88                 | 3,517.99   | 35.93  | 17.81                  | 71.08  | 594.07   |                       | 7,380.09   | 251.18   | 4715                    |                       | 4,880.3b<br>205.78                                 |  |                           |                           |  | 787.01  | 661.75                     | 4,473.03               |  |  | 656.03                     | 621.82                 | 329.44   | 1,037.67<br>4,508.36                                   | 13.53   | 1,110.26   | 3,533.05   | 17.81  | 63.18   | 4,449.79   |
| 0.02619  | 0                      | 0.05404                | 0.03011  | 0.03011                 | 0.02923                  | 0  | 0 (                       | 0                           | 0.05404                | 0                           | 0.02923   | 0.02923                  | 0  | 0  | 0.0202                       | 0 0  | 0.05404                | 0.0202                      | 0.02619   | 0.06631                    | 0.06631                                       | 0 006631                                    | 0.02537                | 0.02537  | 0.02463  | 0.02537                | 0.02463  | 0.05404  | 0                     | 0.05404  | 0.03011  | 0                       | 0                     | 0.03011  | 0  | 0 6                       | 0 0                       | 0  | 0.02923   | 0.06631                    | 0.05404                | 0 0  | 0 0  | 0.06631                    | 0.05404                | 0.0202   | 0.06631  | 0.02463   | 0.02923  | 0.02537  | 0.02537  | 0.02463   | 0.02923  |
| 0.0556   | 0.0556                 | 0.0356                 | 0.0556   | 0.0556                  | 0.0556                   | 0.0617   | 0.0617                    | 0.0556                      | 0.0556                 | 0.0617                      | 0.0556  | 0.0556                   | 0.0617   | 0.0617   | 0.047                        | 0.0617   | 0.047                  | 0.047                       | 0.0556  | 0.0625                     | 0.0625  | 0.0556                                      | 0.0556                 | 0.0556   | 0.0556   | 0.0556                 | 0.0556   | 0.0556   | 0.0556                | 0.0556   | 0.0556   | 0.0556                  | 0.0556                | 0.0556   | 0.0617   | 0.0617                    | 0.0617                    | 0.0556   | 0.0556  | 0.0625                     | 0.0556                 | 0.0617   | 0.0617   | 0.0625                     | 0.047                  | 0.047  | 0.0625   | 0.0556  | 0.0556   | 0.0556   | 0.0556   | 0.0556  | 0.0556   |
| 818.63   | 1,610.40               | 1,195.01               | 3,928.73   | 586.13                  | 3,257.19                 | 842.86   | 1,267.78                  | 2,886.56                    | 520.86                 | 690.74                      | 13,063.51   | 2,305.69                 | 2.37   | 34.43  | 1,175.79                     | 134.63   | 16,218.36              | 8,447.38                    | 827.98  | 1,324.64                   | 2,162.47                                      | 1.269.71                                    | 334.73                 | 1,608.95   | 3,026.91   | 56.84                  | 231.54   | 1,205.29   | 4,967.50              | 14,973.22<br>23,827.19                           | 3,928.36   | 2,000.14                | 11,923.01             | 585.76   | 45.92  | 882.80                    | 1,247.34                  | 5,283.92   | 2,284.03  | 1,285.48                   | 9,075.19               | 36.42  | 172.12   | 1,274.36                   | 1,162.63               | 1,095.95   | 2,015.73   | 44.07   | 3,222.16   | 11,275.95  | 56.84  | 205.80  | 12,913.97  |
| 3.25 0.08179<br>3.25 0.10964                         | 3.25 0.0556            | 3.25 0.10964           | 3.25 0.0556                                      |                         |                          | 3.36 0.0617  | 268 0.0617                |                             | 832 0.10964            | 276 0.0617                  | 3.25 0.08483  |                          | 108 0.0617   | 528 0.0617   | 3.25 0.0672                  | .344 0.0617  | 3.25 0.10104           |                             | 3.25 0.08179  | 2.95 0.12881               |   | 3.25 0.0556                                 | 3.25 0.08097           | 3.25 0.08097                                     |  | 3.25 0.08097           | 3.25 0.08023   | 3.25 0.10964                                     | 3.25 0.0556           | 3.25 0.10964<br>3.25 0.10964                     | 3.25 0.0556                                      | 3.25 0.0556             | 3.25 0.0556           | 3.25 0.08571                                       | 192 0.0617   | 3.36 0.0617               | 268 0.0617                | 3.42 0.0617<br>2.95 0.0556                             | .832 0.08483  | 3.25 0.12881               | 832 0.10964            | .528 0.0617<br>.572 0.0617                             | 344 0.0617   | 2.95 0.12881               | 3.25 0.10104           | 3.25 0.0672  | 3.25 0.08483   |   | 832 0.08483  | 3.25 0.08097   | 3.25 0.08097   | 3.25 0.08023<br>3.25 0.0556                       | 3.25 0.08483   |
| 090 10008.91667<br>+11 227429.8                      | 249 28964              | 281 10899.41667        | 631 70660.63333<br>345 8338.308333               | 131 6838.541667         |                          |  |                           | 51                          | 804 4750.65            |                             |   |                          | 11.7 / 20.86<br>1.78 38.332                            | )2.8 558.012<br>125 170.2653333                      | 1749                         |  |                        |                             | 525 10123.20833<br>389 2725.132                             | 132 10283.7                | 222 1326<br>055 16788.096                     | 801 936                                     | 755 4134               | 1 138  | 256 54440.75<br>126 1458.708333                    | 702                    | 734 2886   | 951 10993.125                                    | +11 89343.58333       | +11 136567.1667                                  | 988 70653.91667<br>298 8342.208333               | 200 35973.70833         | +11 214442.5833       | 142 6834.208333                                    | 9.2 744.268<br>668 11433.24                                | 549 14307.888             | 379 20216.28373           | 340 85638.966<br>711 60278.825                         | 897 26924.768   | 400 9979.666667            | +11 82772.6576         | M.2 590.352<br>8.9 171.456                             |  | 464 9893.316667            | 111                    | +11 120943.225<br>054 16308.825                              | 092 15648.84533<br>+11 154237.4167                     |   | 583 37983.728  | +11 139260.875<br>172 5399279167   | 12.1 702<br>062 4134   |   | 1 2  |
| 141979880<br>3.25371EH                               | 41350365               | 13311595               | 10147065   | 9721093131              | i.                       |  | 20                        | 71084314843                 | 1 192 32 5+11          | 967329246                   | 1.863E+11   | 387                      | 52931979   | 45716290   | 24759363723                  | 2220367868   | 1.96515E+11            | 1.52731E                    | 14357340  | 147816731                  | 241294170                                     | 11506828                                    | 48887617               | 34214132,<br>1.7015E                             | 175678112  | 95825309               | 40958447   | 13423222   | 1.0944EH              | 1.53469E-<br>3.10641E-                           | 86472978   | 512898322               | 2.62192E              | 97134311   | 10783854   | 12831551                  | 203403213                 | 89579898   | 383747118   | 14084980                   | 1.18929E4              | 54801320   | 2813595829   | 14243019464                | 14124754834            | . 2  |  | 748276127   | 544805246  | 1.70887E4  | 95885129   | 3636243864<br>1.09462E+11                         | 1.84669E4  |
| 3079.666667  |                        |                        | 21741.73333                                      | 2104.166667             | 13558.16667              | 4065.666667  | 6287.5                    | 17598.83333                 | 1530                   | 3417.333333                 | 2004.bbbbb/<br>47383.5                                      | 9597.5                   | 12.33333333  | 158.1666667  | 5383.66667                   | 652.5  |                        |                             | 3114.833333   | 3486                       | 408   | 288   | 1272                   | 42666.83333                                      | 16751  | 216                    | 888  | 3382.5   | 27490.33333           | 42020.66667                                      |  |                         | 65982.33333           | 2102.83333   | 233.1666667  | 4258.3                    | 6186.133333               | 25040.63333  | 9507.333333   | 3070.666667                | 29227.63333            | 167.3333333  | 797.9333333  | 3353.666667                | 3540.5                 | 5018.1   | 5100.666667  | 169   | 13412.33333  | 42849.5  | 216  | 789.  |  |
| 128.3194444<br>2915.766667                           | 371.3333333            | 139.7361111            | 106.9013889                                      | 87.67361111             |                          |  | 261.9791667               | 733.28                      | 1220.75                | 142.                        |   | 399.8958333              | 0.513888889  | 1.986111111  | 224.                         |  | 2057.875               | 1611.604167                 | 32.47916667   | 145.25                     |   | 126.375                                     | Ш                      |  | 18.70138889  | 6                      | 37   | 371.4652778                                      |                       |  | 106.9513889                                      |                         |                       | 87.61805556  | 9.715277778  | 177.4291667               |                           |  | 396.1388889   |                            |                        | 6.97222222   | 33.24722222  | 139.7361111                | 147.5208333            |  | 212.5277778  | 7.041666667   |  | 1785.395833  |  | w H   | 1951.7125<br>2743.9625                                     |
| 141  | 394                    | 142                    | 933  | 106                     | 619                      | 206  | 343                       | 1000                        | 77                     | 165                         | 2089  | 411                      | 11 2   | 7  | 266                          | 23   | 2224                   | 1735                        | 141   | 154                        | 1/<br>250                                     | 12  | 53                     | 3/3  | 702  | 6                      | 8 44   | 142  | 1174                  | 1798<br>3132                                     | 933  | 200                     | 2978                  | 106  | 11 165   | 206                       | 343                       | 1185   | 411   | 136                        | 1267                   | 7 2  | 34 24  | 154                        | 153                    | 266  | 250  | 180   | 619  | 1812   | 9 83   | 1174  | 2326   |
| Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH     | Antminer S19 Pro 110TH | Antminer S19 951 H     | Antminer S 19 95TH<br>Antminer S 19 95TH         | Antminer S 19 Pro 110TH | Antminer S 19j Pro 96TH  | MicroBTM31S+ 80TH<br>MicroBTM31S+ 82TH                         | MicroBTM30S86TH           | Antminer S19j Pro 100TH     | Antminer S19j 90TH     | MicroBTM31S+ 78TH           | MicroB 1M305 841 H<br>Antminer S 19 95TH                    | Antminer S 19j Pro 96TH  | MicroBTM31S+ 74TH                                      | MicroBTM31S+84TH<br>MicroBTM30S94TH                  | Antminer S 19 Pro 110TH      | MicroBTM30588TH<br>MicroBTM30582TH                         | Antminer S19 95TH      | o o                         | Antminer S19 Pro 110TH<br>MicroBTM30S 92TH                  | Antminer S19j Pro 100TH    | Antminer 519 951 H<br>Antminer S19j Pro 104TH | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S 19 90TH     | Antminer S 19 901 H<br>Antminer S 19 95T H       | Antminer S 19 95TH<br>Antminer S 19 95TH           | Antminer S19 Pro 105TH | Antminer S19 Pro 110TH                                       | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S 19 95TH    | Antminer S19 95TH<br>Antminer S19 Pro 110TH      | Antminer S 19 95TH<br>Antminer S 19 95TH         | Antminer S 19 Pro 110TH | S 19                  | Antminer S 19 951 H<br>Antminer S 19 Pro 110TH     | MicroBTM31S+ 76TH<br>MicroBTM31S+ 78TH                     | MicroBTM31S+80TH          | MicroBTM30586TH           | MicroBTM30S 90TH<br>Antminer S19j Pro 100TH            | Antminer S 19j Pro 96TH<br>MicroBTM31S+ 74TH              |                            | Antminer S19j Pro 96TH | MicroBTM30S94TH  | MicroBTM30S 92TH<br>MicroBTM30S 88TH                       | Antminer S19j Pro 100TH    | Antminer S19 95TH      | Antminer S 19 951 H<br>Antminer S 19 Pro 110TH               |  | Antminer S19 Pro 105TH                                      | Antminer S19J 901H                                     | Antminer S 19 95TH Antminer S 19 95TH                                      | Antminer S19 Pro 105TH Antminer S19 90TH                                   | Antminer S 19 Pro 110TH<br>Antminer S 19 95TH     | Antminer S19 95TH<br>Antminer S19 95TH                     |
| HOSTED   | HOSTED                 | HOSTED                 | HOSTED   | HOSTED                  | HOSTED                   | HOSTED   | HOSTED                    | HOSTED                      | HOSTED                 | HOSTED                      | HOSTED  | HOSTED                   | HOSTED   | HOSTED   | HOSTED                       | HOSTED   | HOSTED                 | HOSTED                      | HOSTED  | HOSTED                     | HOSTED  | HOSTED                                      | HOSTED                 | HOSTED   | HOSTED   | HOSTED                 | HOSTED   | HOSTED   | HOSTED                | HOSTED   | HOSTED   | HOSTED                  | HOSTED                | HOSTED   | HOSTED   | HOSTED                    | HOSTED                    | HOSTED   | HOSTED  | HOSTED                     | HOSTED                 | HOSTED   | HOSTED   | HOSTED                     | HOSTED                 | HOSTED   | HOSTED   | HOSTED  | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED   |
| Celsius  |                        | Celsius                |  |                         |                          | Celsius  |                           |                             |                        | Celsius                     |   |                          |  |  |                              | Celsius  |                        |                             |   | Celsius                    |   | Celsius                                     | Ш                      | Celsius  |  |                        | Celsius  | Celsius  | Ш                     | Celsius  |  |                         |                       |  | Celsius  |                           | Ш                         |  | Celsius   |                            |                        | Celsius  |  | Ш                          | Ш                      | Celsius  |  | Ш   | Celsius  |  |  |   | Celsius  |
| ty 2 Celsius<br>Celsius                              | Celsius                | Celsius                | Celsius  | Celsius                 | y 1 Celsius              | ks 1 Celsius<br>ks 1 Celsius                                   | ks 1 Celsius              | 4 -4                        | Celsius                |                             | rs 1 Celsius  |                          |  | rks 1 Celsius  | ty 1 Celsius                 | ks 1 Celsius<br>ks 1 Celsius                               | Celsius                |                             | ty 2 Celsius<br>rks 1 Celsius                               | od 2 Celsius               | od 2 Celsius                                  | Celsius<br>and 2 Celsius                    | Celsius                |  | 7  |                        | ty 1 Celsius   | Celsius  | Celsius               | Celsius  | Celsius  |                         |                       |  | ks 1 Celsius<br>ks 1 Celsius                               | et e                      | 4 (4                      | e e  | ty 2 Celsius  | od 2 Celsius               | Celsius                | ks 1 Celsius<br>ks 1 Celsius                           | ks 1 Celsius   | od 2 Celsius               | Celsius                | ry 1 Celsius   |  |   |  | Celsius  | Celsius  | ty 1 Celsius<br>Celsius                           | ty 1 Celsius<br>Celsius                                    |
| 8/4/2022 0:00 Calvert City 2 08/4/2022 0:00 Dalton 3 | 74/2022 0:00 Marble 2  | 8/4/2022 0:00 Dalton 1 | 8/4/2022 0:00 Marble 2<br>8/4/2022 0:00 Marble 1 | 8/4/2022 0:00 Marble 1  | '5/2022 0:00 Calvert Cit | 8/5/2022 0:00 Grand Forks 1 C<br>8/5/2022 0:00 Grand Forks 1 C | 8/5/2022 0:00 Grand Forks | 8/5/2022 0:00 Grand Forks 1 | 8/5/2022 0:00 Dalton 3 | 8/5/2022 0:00 Grand Forks 1 | 8/5/2022 0:00 Grand Forks 1<br>8/5/2022 0:00 Calvert City 2 | /5/2022 0:00 Calvert Cit | 8/5/2022 0:00 Grand Forks<br>8/5/2022 0:00 Grand Forks | /5/2022 0:00 Grand Forks<br>/5/2022 0:00 Grand Forks | 8/5/2022 0:00 Calvert City 1 | 8/5/2022 0:00 Grand Forks 1<br>8/5/2022 0:00 Grand Forks 1 | 8/5/2022 0:00 Dalton 1 | /5/2022 0:00 Calvert City 1 | 8/5/2022 0:00 Calvert City 2<br>8/5/2022 0:00 Grand Forks 1 | 8/5/2022 0:00 Cottonwood 2 | 8/5/2022 0:00 Cottonwood 2                    | /5/2022 0:00 Marble 2                       | 8/5/2022 0:00 Marble 1 | 8/5/2022 0:00 Marble 2<br>8/5/2022 0:00 Marble 1 | /5/2022 0:00 Marble 2<br>/5/2022 0:00 Calvert Cit: | 8/5/2022 0:00 Marble 1 | 8/5/2022 0:00 Calvert City 1<br>8/5/2022 0:00 Calvert City 1 | 8/5/2022 0:00 Dalton 1<br>8/5/2022 0:00 Marble 2 | /5/2022 0:00 Marble 2 | 8/5/2022 0:00 Dalton 2<br>8/5/2022 0:00 Dalton 3 | 8/5/2022 0:00 Marble 2<br>8/5/2022 0:00 Marble 1 | 8/5/2022 0:00 Marble 2  | /5/2022 0:00 Marble 2 | /5/2022 0:00 Calvert City<br>/5/2022 0:00 Marble 1 | 8/6/2022 0:00 Grand Forks 1<br>8/6/2022 0:00 Grand Forks 1 | 8/6/2022 0:00 Grand Forks | 8/6/2022 0:00 Grand Forks | 8/6/2022 0:00 Grand Forks<br>8/6/2022 0:00 Grand Forks | 8/6/2022 0:00 Calvert City 2<br>8/6/2022 0:00 Grand Forks | 8/6/2022 0:00 Cottonwood 2 | 8/6/2022 0:00 Dalton 3 | 8/6/2022 0:00 Grand Forks<br>8/6/2022 0:00 Grand Forks | 8/6/2022 0:00 Grand Forks 1<br>8/6/2022 0:00 Grand Forks 1 | 8/6/2022 0:00 Cottonwood 2 | 8/6/2022 0:00 Dalton 2 | 8/6/2022 0:00 Calvert City 1<br>8/6/2022 0:00 Calvert City 1 | /6/2022 0:00 Cottonwood<br>/6/2022 0:00 Calvert City 2 | 8/6/2022 0:00 Grand Forks 1<br>8/6/2022 0:00 Calvert City 1 | 8/6/2022 0:00 Datton 3<br>8/6/2022 0:00 Calvert City 1 | 8/6/2022 0:00 Marble 1<br>8/6/2022 0:00 Marble 1<br>8/6/2022 0:00 Marble 2 | 8/6/2022 0:00 Marble 1<br>8/6/2022 0:00 Marble 1<br>8/6/2022 0:00 Marble 1 | 76/2022 0:00 Calvert Cit<br>76/2022 0:00 Marble 2 | 8/6/2022 0:00 Calvert City 1 C<br>8/6/2022 0:00 Marble 2 C |

# 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 182 of 245

| 0.01897  | 0.01437                   | 0.01741                   |                        | 0.0148                 | 0                     | 0  | 0.0148                 |                        | 0                      |                          |                           |                          |                          |                           | 0.01437                   |                          |                           |  |                          |                           |                          | 0                      | 0                      | 0.0234                    | 0.02371                    | 0.01437                    | 0.02371                  | 0                     | 0.01437                      | 0.01954                | 0.01954                                 | 0.01897                      | 0.0234                       | 0.01897                     |                        | 0.01437                      | 0.01741               |                        | 0                     |                        | 0.0148                | 0 0                                    |                        | 0.0148                                      | 0.01437                      | 0.01437                      |  |                           | 20000                    | 0.01437                    | 0.01437                      | 0   | 0.01437                      |  |                          |                           |  |                           | 0   | 0                      | 0.0234                    | 0.0234   | 0.02371                    | 0.02371                    | 0.01954  |                       | 0.01954               | 0.01897  |
|--|---------------------------|---------------------------|------------------------|------------------------|-----------------------|--|------------------------|------------------------|------------------------|--------------------------|---------------------------|--------------------------|--------------------------|---------------------------|---------------------------|--------------------------|---------------------------|--|--------------------------|---------------------------|--------------------------|------------------------|------------------------|---------------------------|----------------------------|----------------------------|--------------------------|-----------------------|------------------------------|------------------------|---|------------------------------|------------------------------|-----------------------------|------------------------|------------------------------|-----------------------|------------------------|-----------------------|------------------------|-----------------------|--|------------------------|---|------------------------------|------------------------------|--|---------------------------|--------------------------|----------------------------|------------------------------|---|------------------------------|--|--------------------------|---------------------------|--|---------------------------|---|------------------------|---------------------------|--|----------------------------|----------------------------|--|-----------------------|-----------------------|--|
| 0.0436   | 0.0436                    | 0.05404                   | 0.00+0+                | 0.04491                | 0.05404               | 0.05404  | 0.04491                |                        | 0.05404                |                          |                           |                          |                          | 00000                     | 0.0436                    |                          |                           |  |                          |                           |                          | 0.05404                | 0.05404                | 0.0436                    | 0.09002                    | 0.0436                     | 0.09002                  | 0.05404               | 0.0436                       | 0.04491                | 0.04491                                 | 0.0436                       | 0.0436                       | 0.0436                      |                        | 0.0436                       | 0.0430                |                        | 0.05404               | 0.03404                | 0.04491               | 0.05404                                |                        | 0.04491                                     | 0.0436                       | 0.0436                       |  |                           | 20000                    | 0.05404                    | 0.0436                       | 0.05404   | 0.0436                       |  |                          |                           |  |                           | 0.05404   | 0.05404                | 0.0436                    | 0.0436   | 0.09002                    | 0.09002                    | 0.04491  |                       | 0.04491               | 0.0436   |
| 33.63  | 41.51                     | 11.686.75                 | - Trinon's T           | 212.92                 | 7,391.14              | 592.81   | 256.46                 |                        | 4,445.06               |                          |                           |                          |                          |                           | 645.04                    |                          |                           |  |                          |                           |                          | 8,980.28               | 629.75                 | 1022 25                   | 674.29                     | 31.71                      | 14.50                    | 226.63                | 3,706.60                     | 85.94                  | 2,888.02                                | 28.06                        | 2,018.77                     | 52.59                       |                        | 3,728.59                     | 77.477                |                        | 11 921 83             | 11,921.03              | 173.13                | 7,398.18                               |                        | 209.26                                      | 34.25                        | 3,542.81                     |  |                           | . 000                    | 4,517.93                   | 30.15                        | 240.64  | 871.56                       |  |                          |                           |  |                           | 4.075.27  | 642.51                 | 1,978.45                  | 266.73   | 508.86                     | 798.53                     | 83.11  |                       | 2,816.80              | 26.94  |
| 0<br>0.02463<br>0.02923  | 0.02923                   | 0.05819                   | 0                      | 0.03011                | 0.05404               | 0.05404  | 0.03011                | 0                      | 0.05404                | 0                        | 0                         | 0                        | 0                        | 0                         | 0.02923                   | 0                        | 0                         |  | 0                        | 0                         |                          | 0.05404                | 0.05404                | 0.0202                    | 0.06631                    | 0.02923                    | 0.06631                  | 0.05404               | 0.02923                      | 0.02537                | 0.02537                                 | 0.02463                      | 0.0202                       | 0.02463                     | 0                      | 0.02923                      | 0.0220.0              | 0                      | 0 05404               | 0                      | 0.03011               | 0.05404                                | 0                      | 0.03011                                     | 0.02923                      | 0.02923                      | 0  | 0                         | 0                        | 0.05404                    | 0.02923                      | 0.05404   | 0.02923                      | 0 0  | 0                        | 0                         | 0  | 0                         | 0.05404   | 0.05404                | 0.0202                    | 0.0202   | 0.06631                    | 0.06631                    | 0.02537  | 0                     | 0.02537               | 0.02463  |
| 0.0556<br>0.0556<br>0.0556   | 0.0556                    | 0.0338                    | 0.0556                 | 0.0556                 | 0.0556                | 0.0556   | 0.0556                 | 0.0556                 | 0.0556                 | 0.0617                   | 0.0617                    | 0.0617                   | 0.0617                   | 0.0617                    | 0.0556                    | 0.0617                   | 0.0556                    | 0.0017   | 0.0617                   | 0.0617                    | 0.0617                   | 0.047                  | 0.047                  | 0.047                     | 0.0625                     | 0.0556                     | 0.0625                   | 0.0556                | 0.0556                       | 0.0556                 | 0.0556                                  | 0.0556                       | 0.047                        | 0.0556                      | 0.0556                 | 0.0556                       | 0.0556                | 0.0556                 | 0.0556                | 0.0556                 | 0.0556                | 0.0556                                 | 0.0556                 | 0.0556                                      | 0.0556                       | 0.0556                       | 0.0617   | 0.0617                    | 0.0556                   | 0.0556                     | 0.0556                       | 0.0556  | 0.0556                       | 0.0617   | 0.0617                   | 0.0617                    | 0.0617   | 0.0617                    | 0.0617  | 0.047                  | 0.047                     | 0.0556   | 0.0625                     | 0.0625                     | 0.0556   | 0.0556                | 0.0556                | 0.0556   |
| 51.83<br>109.56<br>112.12  | 120.48                    | 23.710.88                 | 1,609.53               | 60.909                 | 14,995.64             | 3 922 85   | 730.02                 | 1,960.20               | 9,018.45               | 711.49                   | 890.52                    | 334.50                   | 1,262.30                 | 5,301.33                  | 1.872.02                  | 4.60                     | 3,495.95                  | 30.57  | 175.37                   | 134.84                    | 24.11                    | 16,790.67              | 1,177.46               | 1 985 76                  | 1,309.83                   | 92.04                      | 1,259.22                 | 459.80                | 10,757.12                    | 274.29                 | 9,217.29                                | 91.39                        | 6,715.90                     | 171.31                      | 4,956.84               | 10,820.94                    | 3,026.27              | 52.04                  | 11,922.53             | 1,608.18               | 492.81                | 15,009.93                              | 3,923.53               | 1 985 89                                    | 99.39                        | 10,281.77                    | 1,248.66   | 5,298.14                  | 3,291.99                 | 9,166.28                   | 87.49                        | 884.57  | 2,529.39                     | 708.90   | 4.44                     | 10.58                     | 36.57  | 516.56                    | 16.968.27   | 1,201.32               | 6,581.78                  | 52.04  | 988.48                     | 1,551.18                   | 265.26   | 1,598.35              | 8,989.99              | 3,026.03<br>87.74  |
|  |                           | 0.0081/9                  |                        |                        | 5 0.10964             | 0.10964  | _                      | 9550.0                 | 2 0.10964              | 0.0617                   | 5 0.0617                  | 1 0.0617                 | 3 0.0617                 | 2 0.0617                  | 0.08483                   |                          | 9 0.0556                  | 3 0.0617   | 5 0.0617                 | 1 0.0617                  | 0.0617                   |                        | 5 0.10104              |                           | 5 0.12881                  |                            | 0.12881                  |                       | 5 0.08483                    | 5 0.08097              |   | 5 0.08023                    | 0.0672                       |                             | 9550.0                 | 5 0.08483                    |                       | 9550.0                 | 0.0556                | 5 0.0556               |                       | 5 0.10964                              |                        | 5 0.08571                                   | 5 0.08483                    |                              | 3 0.0617   | 2 0.0617                  | 5 0.0556                 |                            |                              | 0.10964   | 2 0.08483                    | 5 0.0617   | 3 0.0617                 | 2 0.0617                  | 1 0.0617   | 2 0.0617                  |   | 11                     | 5 0.0672                  | 0.0672   |                            | 3 0.12881                  |  |                       | 5 0.08097             | 0.08023  |
| 3.2  | 3.2                       | 3.7                       | 3.25                   | 3.2                    | 3.2                   | 3.2  | 3.25                   | 3.2                    | 2.83.                  | 3.27                     | 3.3                       | 3.44                     | 3.26                     | 3.4                       | 2.83                      | 3.10                     | 2.95                      | 3.528  | 3.49                     | 3.344                     | 3.192                    | 3.2                    | 3.25                   | 3.2                       | 3.2                        | 3.25                       | 2.9                      | 3.105                 | 3.25                         | 3.2                    | 3.25                                    | 3.2.                         | 3.2                          | 3.2                         | 3.2                    | 3.2                          | 3.2                   | 3.25                   | 3.2                   | 3.2                    | 3.25                  | 3.2                                    | 3.25                   | 3.2   | 3.2.                         | 3.25                         | 3.268  | 3.4.                      | 2.95                     | 2.832                      | 3.25                         | 3.30  | 2.83                         | 3.276  | 3.10                     | 3.57.                     | 3.528  | 3.19                      | 3.11  | 3.2                    | 3.2                       | 3.2  | 2.9                        | 3.068                      | 3.2  | 3.2                   | 3.2.                  | 3.25   |
| 932.2083333<br>1365.541667<br>1321.666667  | 1420.25                   | 216261.175                | 28948.4                | 7071.35                | 136771.5917           | 70554 79167                                      | 8517.383333            | 35255.45833            | 82255.0624             | 11531,52                 | 14433.104                 | 5421.43                  | 20458.6604               | 85921.116                 | 22067,888                 | 74.592                   | 62876.79167               | 392.704  | 2842.248                 | 2185.415467               | 373 97                   | 166178.4583            | 11653.41667            | 136/2.425                 | 10168.70833                | 1084.958333                | 9775.808333              | 4193.7165             | 126807.9583                  | 3387.583333            | 113835.9083                             | 1139.125                     | 99939.01667                  | 2135.25                     | 89151.83333            | 127560.3333                  | 54429.375             | 936                    | 2306113               | 28924.025              | 5749.791667           | 136901.9167                            | 70567.14167            | 6949.691667                                 | 1171.625                     | 121204.4167                  | 20237.63467  | 85869.36                  | 59208.46667              | 83603.472                  | 1031.333333                  | 14336.56  | 29817.184                    | 11489.478  | 72.002                   | 171.456                   | 2183.074667  | 8372.084                  | 3/3.92  | 11889.58333            | 97943.08333               | 13204,20833  | 7673.933333                | 12042.41133                | 3276   | 28747.33333           | 111028.6667           | 54425.04167<br>1093.625                                    |
| 1144151113<br>1642094529<br>1619878449   | 1740886827                | 3.0911F+11                | 1319916815             | 10054421405            |                       | 134041/7553                                      |                        | 0156851408             | 1.18183E+11            |                          |                           | 5128936274               | 0821477976               | 90725184625               | 31425653622               |                          | 86407162063               | 110327200  | 2903330090               | 2292609576                | 8809260/89               | 2.03453E+11            | 4299611815             | 9347757434                | 14363181067                | 1331167206                 | 4041218873               | 5081622014            |                              |                        | 1.39706E+11                             | 1371805264                   | 1.21453E+11                  | 2 0                         | 1.09182E+11            | 1.54775E+11                  |                       | 1149971905             | 2.62304E+11           | 1298166232             | 8176386980            | 1.53791E+11<br>3465447952              |                        | 8466683029                                  | 1434127202                   | 1.46466E+11                  |  | 04                        | 1225807919               |                            | 0.                           | 2834271451  | 2853255948                   | 5524058264   | 54307930.56              | 159379993.1               | 2261065715   | 8556284292                | 7.05597F+11   | 66                     | 1.19013E+11               | 8688504711   | 1005839470                 | 7307331878                 | 3872096930                                       | 3977286955            | 1.36228E+11           | 1317483621   |
| 286.8333333<br>420.1666667<br>406.6666667  | 437                       | 66541.9                   | 8907.2 4               |                        |                       |  | 2620.733333            |                        | 29044.86667            |                          | 4295.566667               | 1574.166667              |                          | 25123.13333 9             | 7792.33333                |                          | 21314.16667 8             | 108  | 813                      | 653.5333333               | 2661.166667              | 51131.83333            | 3585.666667            | 4206.9                    | 1                          | 333,8333333                | 3313.833333              | 1350.633333           | 39017.83333                  | ľ                      | 35026.43333                             | 350.5                        | 30750.46667                  | 657                         | 27431.33333            | 39249.33333                  | 16747.5 6             | 288                    | 65979.7               | 8899.7                 | 1769.166667           | 3391,833333                            | 21712.96667            | 2138.366667                                 | 360.5                        | 37293.66667                  |  |                           | 20070.66667 8            | 73/0.833333 2              | 317.3333333                  | 4266.833333                                       | 10528.66667 4                | 3507.166667 1  | 23.16666667              | 48                        | 168 652.833333                                       | 2622.833333               | 120   | 3658.333333            | 30136.33333               | 4062.833333  | 2601.333333                | 3925.166667 1              | 1008   | 8845.333333           | 34162.66667           | 16/46.1666/ t  |
| 11.95138889<br>17.5069444<br>16.9444444  | 18.20833333               | 2772.579167               | 371.1333333            | 90.65833333            | 1753.481944           | 140.6388889<br>904 5486111                       | 109.1972222            | 451.9930556            | 1210.202778            | 66,666667                | 178.9819444               | 65.59027778              | 260.8458333              | 1046.797222               | 324.6805556               | 1                        | 888.0902778               | ٠ ,  | 33.875                   | 27.23055556               | 110.8819444              | 2130.493056            | 149.4027778            | 1/5.28/5                  | 130.3680556                | 13.90972222                | 138.0763889              | 56.27638889           | 1625.743056                  | 43.43055556            | 370.2847.222                            | 14.60416667                  | 1281.269444                  | 27.375                      | 1142.972222            | 1635.388889                  | 697.8125              | 12                     | 2/49.15416/           | 370.8208333            | 73.71527778           | 1755.152778                            | 904.7069444            | 89.09861111                                 | 15.02083333                  | 1553.902778                  | 258.0277778  | 1046.166667               | 836.2777778              | 307.118055b<br>1230.041667 | 13.2222222                   | 59.75694444                                       | 438.6944444                  | 146.1319444  | 0.965277778              | 2 =                       | 7.20138889   | 109.2847222               | 2153.027778   | 152.4305556            | 1255.680556               | 169.2847222  | 108.388889                 | 163.5486111                | 42   | 368.555556            | 123.444444            | 14.02083333  |
| 23 17<br>17 16   |                           |                           |                        |                        | - 1                   | 142 14   |                        | 500 45                 |                        |                          |                           |                          |                          | 1185 10                   |                           |                          | 1000 88                   | ٠, د   | 3 8                      | 29 27                     |                          |                        | 153 14                 |                           |                            |                            | 154                      |                       |                              |                        | 1812 14                                 |                              |                              |                             |                        |                              |                       |                        |                       |                        |                       | 1798 17                                |                        | 115 89                                      |                              |                              | 343 25   |                           | 1000 83                  |                            |                              |   |                              | 165 14   | 2 0.9                    | 2 -                       | 29 27.   | 180 10                    |   | 153 15                 |                           | 266 16   |                            | 250 16                     |  |                       |                       | 702 65   |
| Antminer S 19 95TH<br>Antminer S 19 95TH<br>Antminer S 19 95TH                             | Antminer S19 95TH         | Antminer S19 Pro 110TH    | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH | Antminer S19 95TH     | Antminer S19 951 H                               | Antminer S19 95TH      | Antminer S19 Pro 110TH | Antminer S19j Pro 96TH | MicroBTM315+ 78TH        | MicroBTM31S+80TH          | MicroBTM31S+82TH         | MicroBTM30S86TH          | MicroBTM30S 90TH          | Antminer S19j Pro 96TH    | MicroBTM31S+ 74TH        | Antminer S19j Pro 100TH   | MICROBINISTS+841H                                      | MicroBTM30S92TH          | MicroBTM30S88TH           | MicroBTM 305 841 H       | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19 Pro 1101H    | Antminer S19 Pro 110TH     | 5 19                       | Antminer S19J Pro 1001 H | Antminer S19j 90TH    | Antminer S19 95TH            | Antminer S19 90TH      | Antminer S19 901 H<br>Antminer S19 95TH | Antminer S19 95TH            | Antminer S 19 95T H          |                             |                        | Antminer S19 95TH            | Antminer S19 95TH     | Antminer S 19 95TH     | Antminer S19 951 H    | Antminer S19 Pro 110TH | 519                   | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH            | Antminer S19 95TH            | MicroBTM30S86TH                                      | MicroBTM30S90TH           | Antminer S19j Pro 100TH  | Antminer S19j Pro 96TH     | Antminer S19 95TH            | Antminer S19J 901H<br>Micro BTM 31S+ 80TH         | Antminer S 19j Pro 96TH      | MicroBTM31S+ 78TH                                      | MicroBTM31S+ 74TH        | MicroBTM30S94TH           | MicroBTM30S88TH                                      | MicroBTM30S84TH           | MicroB1M 305 821 H<br>Antminer S19 95TH             | Antminer S19 95TH      | Antminer S19 95TH         | Antminer S19 951 H<br>Antminer S19 Pro 110TH         | Antminer S19j Pro 100TH    | Antminer S19j Pro 104TH    | Antminer S19 90TH                                | Antminer S 19 90TH    | Antminer S19 95TH     | Antminer S19 95TH<br>Antminer S19 95TH                     |
| HOSTED<br>HOSTED<br>HOSTED   | HOSTED                    | HOSTED                    | HOSTED                 | HOSTED                 | HOSTED                | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                   | HOSTED                    | HOSTED                   | HOSTED                   | HOSTED                    | HOSTED                    | HOSTED                   | HOSTED                    | HOSTED   | HOSTED                   | HOSTED                    | HOSTED                   | HOSTED                 | HOSTED                 | HOSTED                    | HOSTED                     | HOSTED                     | HOSTED                   | HOSTED                | HOSTED                       | HOSTED                 | HOSTED                                  | HOSTED                       | HOSTED                       | HOSTED                      | HOSTED                 | HOSTED                       | HOSTED                | HOSTED                 | HOSTED                | HOSTED                 | HOSTED                | HOSTED                                 | HOSTED                 | HOSTED                                      | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                    | HOSTED                   | HOSTED                     | HOSTED                       | HOSTED  | HOSTED                       | HOSTED   | HOSTED                   | HOSTED                    | HOSTED   | HOSTED                    | HOSTED  | HOSTED                 | HOSTED                    | HOSTED   | HOSTED                     | HOSTED                     | HOSTED   | HOSTED                | HOSTED                | HOSTED   |
| Celsius<br>Celsius<br>Celsius  | Colsius                   | Celsius                   | Celsius                | Celsius                | Celsius               | Colsins  | Celsius                | Celsius                | Celsius                | Celsius                  | Celsius                   | Celsius                  | Celsius                  | Celsius                   | Celsius                   | Celsius                  | Celsius                   | Colsius  | Celsius                  | Celsius                   | Celsius                  | Celsius                | Celsius                | Celsius                   | Celsius                    | Celsius                    | Celsius                  | Celsius               | Celsius                      | Celsius                | Celsius                                 | Celsius                      | Celsius                      | Celsius                     | Celsius                | Celsius                      | Celsius               | Celsius                | Celsius               | Celsius                | Celsius               | Celsius                                | Celsius                | Celsius                                     | Celsius                      | Celsius                      | Celsius  | Celsius                   | Celsius                  | Celsius                    | Celsius                      | Celsius   | Celsius                      | Celsius  | Celsius                  | Celsius                   | Celsius  | Celsius                   | Celsius   | Celsius                | Celsius                   | Celsius  | Celsius                    | Colsius                    | Celsius  | Celsius               | Celsius               | Celsius  |
| Celsius<br>1 Celsius<br>1 Celsius  | r 1 Celsius               | Celsius                   | Celsius                | Celsius                | Celsius               | Colsins  | Celsius                |                        |                        | s 1 Celsius              |                           |                          |                          | ਜ .                       | 2 Celsius                 |                          | e-1 -                     | s 1 Celsius  | 4 -4                     | e-t -                     | s 1 Celsius              |                        |                        |                           | d 2 Celsius                | 1 Celsius                  | d 2 Celsius              |                       | . 2 Celsius                  | Celsius                |   |                              | 1 Celsius                    | 4                           |                        | 1 Celsius                    |                       | Celsius                | Celsius               | Celsius                | Celsius               | Celsius                                | Celsius                |   | 1 Celsius                    | a. F                         |  |                           | s 1 Celsius              | Celsius                    | 1 Celsius                    | Celsius<br>s 1 Celsius                            | 1 Celsius                    | s 1 Celsius  | e-1                      | e4 •                      | s 1 Celsius  | e-1 -                     | S 1 Celsius   | Celsius                | 1 Celsius                 | . 1 Celsius  | d 2 Celsius                | d 2 Celsius                | Celsius  | Celsius               | Celsius               | . 1 Celsius  |
| 8/6/2022 0:00 Marble 2<br>8/6/2022 0:00 Calvert City 1 C<br>8/6/2022 0:00 Calvert City 1 C | /6/2022 0:00 Calvert City | /6/2022 0:00 Calvert City | /6/2022 0:00 Marble 2  | /6/2022 0:00 Marble 1  | /6/2022 0:00 Dalton 2 | 8/6/2022 0:00 Daiton 1<br>8/6/2022 0:00 Martin 2 | 8/6/2022 0:00 Marble 1 | /6/2022 0:00 Marble 2  | 8/7/2022 0:00 Dalton 3 | 77/2022 0:00 Grand Forks | 8/7/2022 0:00 Grand Forks | /7/2022 0:00 Grand Forks | /7/2022 0:00 Grand Forks | 8/7/2022 0:00 Grand Forks | /7/2022 0:00 Calvert City | /7/2022 0:00 Grand Forks | 8/7/2022 0:00 Grand Forks | 8/7/2022 0:00 Grand Forks<br>8/7/2022 0:00 Grand Forks | /7/2022 0:00 Grand Forks | 8/7/2022 0:00 Grand Forks | /7/2022 0:00 Grand Forks | 8/7/2022 0:00 Dalton 1 | 8/7/2022 0:00 Dalton 2 | 77/2022 0:00 Calvert City | 8/7/2022 0:00 Cottonwood 2 | 8/7/2022 0:00 Calvert City | 8/7/2022 0:00 Cottonwood | /7/2022 0:00 Dalton 3 | 8/7/2022 0:00 Calvert City 2 | 8/7/2022 0:00 Marble 1 | 7/2022 0:00 Marble 1                    | 8/7/2022 0:00 Calvert City 1 | 8/7/2022 0:00 Calvert City : | /7/2022 0:00 Calvert City 1 | 8/7/2022 0:00 Marble 2 | 8/7/2022 0:00 Calvert City 1 | /7/2022 0:00 Marble 2 | 8/7/2022 0:00 Marble 2 | ///2022 0:00 Marble 2 | 8/7/2022 0:00 Marble 2 | /7/2022 0:00 Marble 1 | /7/2022 0:00 Dalton 2                  | 8/7/2022 0:00 Marble 2 | /7/2022 0:00 Marble 1                       | 8/7/2022 0:00 Calvert City 1 | 8/8/2022 0:00 Calvert City 2 | /8/2022 0:00 Grand Forks<br>/8/2022 0:00 Grand Forks | 8/8/2022 0:00 Grand Forks | /8/2022 0:00 Grand Forks | 8/8/2022 0:00 Dalton 3     | 8/8/2022 0:00 Calvert City 1 | /8/2022 0:00 Dalton 3<br>/8/2022 0:00 Grand Forks | 8/8/2022 0:00 Calvert City 1 | 8/8/2022 0:00 Grand Forks<br>8/8/2022 0:00 Grand Forks | /8/2022 0:00 Grand Forks | 8/8/2022 0:00 Grand Forks | /8/2022 0:00 Grand Forks<br>/8/2022 0:00 Grand Forks | 8/8/2022 0:00 Grand Forks | 8/8/2022 0:00 Grand Forks<br>8/8/2022 0:00 Dalton 1 | 8/8/2022 0:00 Dalton 2 | /8/2022 0:00 Calvert City | 8/8/2022 0:00 Marble 2<br>8/8/2022 0:00 Calvert City | 8/8/2022 0:00 Cottonwood 2 | 8/8/2022 0:00 Cottonwood 2 | /8/2022 0:00 Cottonwood<br>/8/2022 0:00 Marble 1 | /8/2022 0:00 Marble 2 | /8/2022 0:00 Marble 1 | 8/8/2022 0:00 Marble 2 C<br>8/8/2022 0:00 Calvert City 1 C |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 183 of 245

| 0.01954   | 0.01897                      | 0                      | 0.01/41  | 0.0148                   | 0                    | 0 0140               | 0.040                  | 0.01437                      | 0.01437                      |                        | 0.0148   |                      | 0                      | 0.0148   |                        | 0 001437               | 0.0143                 | 0.01741                                     | 14.000               | 0.01437  | 0.01897                      | 0.01897  | 0.01954                | 0.01954              | 0.01437  | 0.01954                | 0.02371  | 0.02371                    | 0.02371  | 0.0234                         | 0                      |  |                             |                             | 0   |                         | 0.01437                        |  |                             |  | 0.04433                  | 0.0143/                   |                     | 0                   | 0.0148   | 0 001741               | 14.000               | 0.01437  | 0.01954                 | 0.01437                     | 0.01437  | 0.01954              | 0.01897                    | 0.0189/  | 0.01954  | 0                      | 0.01897  | 0.02042   |
|---|------------------------------|------------------------|--|--------------------------|----------------------|----------------------|------------------------|------------------------------|------------------------------|------------------------|--|----------------------|------------------------|--|------------------------|------------------------|------------------------|---|----------------------|--|------------------------------|--|------------------------|----------------------|--|------------------------|--|----------------------------|--|--------------------------------|------------------------|--|-----------------------------|-----------------------------|---|-------------------------|--------------------------------|--|-----------------------------|--|--------------------------|---------------------------|---------------------|---------------------|--|------------------------|----------------------|--|-------------------------|-----------------------------|--|----------------------|----------------------------|--|--|------------------------|--|---|
| 0.04491   | 0.0436                       | 0.05404                | 0.0436   | 0.04491                  | 0.05404              | 0.04401              | 10000                  | 0.0436                       | 0.0436                       |                        | 0.04491  |                      | 0.05404                | 0.04491  |                        | 0.05404                | 0.0400                 | 0.0436                                      | 0.0420               | 0.0436   | 0.0436                       | 0.0436   | 0.04491                | 0.04491              | 0.05404  | 0.04491                | 0.09002  | 0.09002                    | 0.09002  | 0.0436                         | 0.05404                |  |                             |                             | 0.05404   |                         | 0.0436                         |  |                             |  | 20000                    | 0.04491                   | 0.05404             | 0.05404             | 0.04491  | 0.05404                | 0.0000               | 0.0436   | 0.04491                 | 0.0436                      | 0.0436   | 0.04491              | 0.0436                     | 0.0436   | 0.04491  | 0.05404                | 0.05404  | 0.09016   |
| 14.15   | 52.92                        | 7,406.43               | 199.23   | 168.64                   | 596.85               | 174.95               |                        | 36.87                        | 3,756.22                     |                        | 249.02   |                      | 596.59                 | 7,435.62   |                        | 12,207.53              | 0000                   | 255.08                                      |                      | 4,782.40   | 67.52                        | 33.18  | 3,516.43               | 104.88               | 4,451.48   | 17.81                  | 38.76  | 919.14                     | 338.36   | 2,447.06                       | 9,039.97               |  |                             |                             | 4,509.82  |                         | 1,082.95                       |  |                             |  |                          | 250.92                    | . 608               | 7,461.89            | 708.71   | 12,444.38              | 74.047               | 1,077.88   | 17.81                   | 45.77                       | 4,946.40   | . 104 88             | 13.45                      | 33.11  | 3,526.31   | 4,493.27               | 272.68   | 930.28  |
| 0.02537   | 2463                         | 0.05404                | 2619   | 0.03011                  | 5404                 | 0                    | 0                      | 2923                         | 0.02923                      | 0                      | 3011   | 0                    | 5404                   | 0.03011  | 0                      | 0.05404                | 0                      | 0 002619                                    | 0                    | 2923   | 0.02463                      | 0.02463  | 0.02537                | 0.02537              | 2923   | 0.02537                | 0.06631  | 0.06631                    | 0.0202   | 0.0202                         | 0.05404                | 0 0  | 0 0                         | 0                           | 0.05404   | 0 0                     | 2923                           | 0 0  | 0 0                         | 0 0  | 0                        | 3011                      | 0                   | 5404                | 0.03011  | 0.05404                | 0                    | 0.02923  | 2537                    | 2923                        | 0.02923  | 0                    | 2463                       | 0.02463  | 2537   | 0.05404                | 0.05404  | 0.06974   |
| 0.00  | 0.0                          | 0.0                    | 0.0  | 0.0                      | 0.0                  | 000                  |                        | 0.02                         | 0.02                         |                        | 0.0  |                      | 0.0                    | 0.0  |                        | 0.0                    | 200                    | 200   | 000                  | 0.0  | 0.0                          | 0.0  | 20'0                   | 0.02                 | 0.0  | 0.0                    | 90'0   | 0.0                        | 0.06   | 0.0                            | 0.0                    |  |                             |                             | 0.0   |                         | 0.0                            |  |                             |  | C                        | 0.0                       | 300                 | 0.0                 | 0.0  | 0.0                    | 200                  | 0.0  | 0.0                     | 0.0                         | 20'0   | 200                  | 0.0                        | 0.0  | 0.0  | 0.0                    | 0.0  | 90'0  |
| 0.0556<br>0.0617  | 0.0556                       | 0.0556                 | 0.0556   | 0.0556                   | 0.0556               | 0.0556               | 0.0556                 | 0.0556                       | 0.0556                       | 0.0556                 | 0.0556   | 0.0556               | 0.0556                 | 0.0556   | 0.0556                 | 0.0556                 | 0.0556                 | 0.0556                                      | 0.0556               | 0.0556   | 0.0556                       | 0.0556   | 0.0556                 | 0.0556               | 0.0556   | 0.0556                 | 0.0625   | 0.0625                     | 0.047  | 0.047                          | 0.047                  | 0.0617   | 0.0617                      | 0.0617                      | 0.0556  | 0.0617                  | 0.0556                         | 0.0617   | 0.0617                      | 0.0617   | 0.0617                   | 0.0556                    | 0.0556              | 0.0556              | 0.0556   | 0.0556                 | 0.0556               | 0.0556   | 0.0556                  | 0.0556                      | 0.0556   | 0.0556               | 0.0556                     | 0.0556   | 0.0556   | 0.0556                 | 0.0556   | 0.0593  |
| 176.01  | 172.40                       | 15,026.67              | 4,942.99   | 480.05                   | 1,210.93             | 3,927.21             | 1,998.87               | 107.02                       | 10,901.13                    | 1,609.53               | 708.86   | 3,926.95             | 1,210.41               | 15,085.90  | 1,598.77               | 24,767.46              | 52.04                  | 3,021.39                                    | 11,838.54            | 13,879.27  | 219.95                       | 43.81  | 11,222.90              | 334.73               | 12,918.89  | 56.84                  | 1,064.54   | 1,785.46                   | 1,125.62   | 8,140.71                       | 16,902.28              | 23.07  | 134.60                      | 10.53                       | 5,289.20  | 35.92                   | 3,142.90                       | 1,251.60   | 849.83                      | 43.21  | 3.63                     | 714.27                    | 3,934.08            | 15,139.19           | 1,601.62   | 25,248.00              | 52.04                | 1,993.42<br>3,128.19   | 56.84                   | 132.84                      | 11,883.70  | 4,918.89             | 43.81                      | 3,021.79   | 11,254.45  | 9,116.25               | 553.23   | 1,721.29  |
| 3.25 0.08097  | 0.08023                      | 0.10964                | 0.08179  | 0.08571                  | 0.10964              | 0.0556               | 0.0556                 | 0.08483                      | 0.08483                      | 3.25 0.0556            | 3.25 0.08571                                     | 3.25 0.0556          | 0.10964                | 0.08571  | 0.0556                 | 0.10964                | 3.25 0.0556            | 3.25 0.0556                                 | 0.0556               | 0.08483  |                              | 3.25 0.08023   | 3.25 0.08097           | 0.08097              | 0.08483  | 3.25 0.08097           | 3.25 0.12881   |                            | 3.25 0.12881   |                                |                        | 3.116 0.0617   |                             |                             | 0.0617  | 0.0617                  |                                | 3.268 0.0617<br>3.444 0.0617                               |                             | 3.192 0.0617   | 0.0617                   | 0.08571                   | 0.0556              | 0.10964             | 0.0556   | 0.10964                |                      | 3.25 0.0556  | 0.08097                 | 0.08483                     | 3.25 0.0556  | 3.25 0.0556          | 0.08023                    | 0.0556   | 0.08097  | 2.832 0.10964          | 3.25 0.08023                                       | 2.832 0.12904   |
| 2852.736  | 148.791667                   | 137054.6667            | /607.166667<br>88902.66667                         | 5600.833333              | 11044.58333          | 70633.33333          | 35950.95833            | 24302 626                    | 128505.5417                  | 8948.29167             | 35/30.35   | 70628.56667          | 11039.81667            | 13/594.816/                                      | 28754.91667            | 225898.075             | 936                    | 54341.51667                                 | 212923.3167          | 163612.8   | 2741.483333                  | 1347.125   | 138605.675             | 4134                 | 152291.5333  | 702                    | 8264.425   | 13861.224                  | 8307.541667  | 121141.475                     | 167283.025             | 373.92<br>8313.2448                                  | 2181.514133                 | 170.7416                    | 85724.466   | 582.12                  | 37049.3568                     | 20285.23853  | 13773.536                   | 700.3248   | 58.8448                  | 8333.541667               | 70756.83333         | 138080.9083         | 28806.05   | 230280.9167            | 936                  | 35852.91667<br>36875.944                                     | 702                     | 1565.958333                 | 213735.6<br>169223.4917                                      | 88469.33333          | 546                        | 1344.416667  | 138995.35  | 83147.1424             | 5045.832   | 13339.192   |
| 2891422681  | 3047037966                   | 1.53949E+11            | 1.0885E+11 4                                       | 7954822196               |                      |                      |                        | 1547181370                   |                              | 41334110392            | 10098908607                                      | -                    | 13485597348            | 9499788331                                       | =                      | 3.22764E+11            | 20                     | 13807467740                                 | 2.60408E+11          | 1.98466E+11  | 3888027701                   | 1620702765   | 1.7008E+11             | 4888411071           | 1.83763E+11<br>6137043965                              | 958904743.4            | 11774488163  | 19747703836                | 11645567754 8  | 1.46346E+11                    | 2.04794E+11            | 418035468.1<br>8426109878                            | 2270233572                  | 142957725                   | 87301822208<br>1.19892E+11                            | 505484402.8             | 53212081337                    | 20333514643  | 11572565642                 | 563545945.8  | 22310027.78              | 10181635308               | 135326721021        | 1.55108E+11         | 98329/4/41<br>41115658458                          | 3.29206E+11            | 1150070668           | 51077220122  | 958213450.1             | 1921248311                  | 2.61391E+11<br>2.05229E+11                                   | 1.08342E+11 8        | 745383643.3                | 1617032081   | 1.70492E+11  | 1.19435E+11            | 4052421228   | 19018532375   |
| 171.6666667   | 661.1666667                  | 42170.66667            | 27354.66667  | 1723.333333              | 3398.33333           | 21733.33333          | 11061.83333            | 388.1666667                  | 39540.16667                  | 8907.166667            | 2544.766667                                      | 21731.86667          | 3396.866667            | 2057,566667                                      | 8847.666667            | 69507.1                | 288                    | 16720.46667                                 | 65514.86667          | 50342.4  | 843.5333333                  | 168  | 42647.9                | 1272                 | 46858.93333  | 216                    | 2801.5   | 4518                       | 2556.166667  | 37274.3                        | 51471.7                | 120  | 652.3666667                 | 47.8                        | 25065.63333   | 165                     | 13082.4                        | 6207.233333  | 4099.266667                 | 3462.300007  | 18.9333333               | 2564.166667               | 21771.33333         | 42486.43333         | 8863.4   | 70855.66667            | 288                  | 11031.66667  | 216                     | 481.8333333                 | 65764.8  | 27221.33333          | 168                        | 413.bbbbbbbb<br>16722.66667                        | 42767.8  | 29359.86667            | 1625.066667  | 4710.166667   |
| 34 34 34  |                              |                        |  |                          |                      | 933 905.5555556      |                        | 22 16.17361111               |                              | 394 371.1319444        |  | 933 905.494444       |                        | 1/98 1/64.035111                                 | 394 368.6527778        | 3132 2896.129167       |                        | 702 696.6861111                             | 2978 2729.786111     | 1174 1138 652778                                       |                              | 23 17.27083333   |                        | 53 53. 53. 53        | 2089 1952.455556                                       |                        | 154 116.7291667  |                            | 136 106.5069444<br>266 214.7472222                   | 1735 1553.095833               | 2224 2144.654167       | 180 108.5166667                                      |                             |                             | 1185 1044.401389<br>1267 1227.83333                   |                         |                                | 343 258.6347222  | 170                         | 11 9.141666667   | 2 0.788888889            |                           | 933 907.1388889     |                     |  | 3132 2952.319444       |                      | 500 459.6527778<br>619 542.5486111                           |                         |                             | 2326 2169.531944   | 1174 1134.222222     |                            |  | 1812 1781.991667<br>373 368                        | 12                     | 44 36.57638889                                     | 1618 196.2569444<br>411 391.5902778                             |
| Antminer S19 Pro 105TH MicroBTM30S 92TH Antminer S19 Pro 105TH                              |                              | Antminer S19 95TH      | Antminer S19 95TH                                  | Antminer S19 Pro 110TH   | Antminer S19 95TH    | Antminer S19 95TH    | Antminer S19 Pro 110TH | Antminer S19 95TH            | Antminer S19 95TH            | Antminer S19 Pro 110TH | Antminer S19 95TH                                | Antminer S19 95TH    | Antminer S19 95TH      | Antminer S19 951 H<br>Antminer S19 Pro 110TH     | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH    | Antminer S19 95TH<br>Antminer S19 95TH                 | Antminer S19 Pro 110TH       | Antminer S19 Pro 105TH<br>Antminer S19 95TH                  | Antminer S19 95TH      | Antminer S19 90TH    | Antminer S19 95TH<br>Antminer S191 90TH                | Antminer S19 Pro 105TH | Antminer S19j Pro 100TH<br>Antminer S19 95TH               | S19j Pro                   | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH     | Antminer S 19 95TH             | Antminer S19 95TH      | MicroBTM30S 82TH<br>MicroBTM30S 84TH                 | MicroBTM30S 88TH            | MicroBTM30S 94TH            | MicroBTM30S 90TH<br>Antminer S19j Pro 96TH            | MicroBTM31S+ 84TH       | Antminer S19j Pro 96TH         | MicroBTM30S 86TH<br>MicroBTM31S+ 82TH                      | MicroBTM31S+80TH            | MicroBTM31S+ 76TH  | MicroBTM31S+ 74TH        | Antminer S 19 95TH        | Antminer S 19 95TH  | Antminer S19 95TH   | Antminer S 19 Pro 1101H Antminer S 19 Pro 110TH    | Antminer S19 Pro 110TH | Antminer S19 95TH    | Antminer S 19 Pro 110TH<br>Antminer S 19 i Pro 96TH          | Antminer S19 Pro 105TH  | 515                         | Antminer S 19 95TH<br>Antminer S 19 95TH                     | Antminer S19 95TH    | Antminer S 19 Pro 105TH    | Antminer S 19 95TH                                 | Antminer S19 95TH<br>Antminer S19 90TH             | Antminer S19j Pro 96TH | Antminer S19j 90TH<br>Antminer S19 Pro 110TH       | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH                |
| HOSTED  | HOSTED                       | HOSTED                 | HOSTED   | HOSTED                   | HOSTED               | HOSTED               | HOSTED                 | HOSTED                       | HOSTED                       | HOSTED                 | HOSTED   | HOSTED               | HOSTED                 | HOSTED   | HOSTED                 | HOSTED                 | HOSTED                 | HOSTED                                      | HOSTED               | HOSTED   | HOSTED                       | HOSTED   | HOSTED                 | HOSTED               | HOSTED   | HOSTED                 | HOSTED   | HOSTED                     | HOSTED   | HOSTED                         | HOSTED                 | HOSTED   | HOSTED                      | HOSTED                      | HOSTED  | HOSTED                  | HOSTED                         | HOSTED   | HOSTED                      | HOSTED   | HOSTED                   | HOSTED                    | HOSTED              | HOSTED              | HOSTED   | HOSTED                 | HOSTED               | HOSTED   | HOSTED                  | HOSTED                      | HOSTED   | HOSTED               | HOSTED                     | HOSTED   | HOSTED   | HOSTED                 |  | HOSTED  |
| Celsius   | Celsius                      | Celsius                | Celsius  | Celsius                  | Celsius              | Celsius              | Celsius                | Celsius                      | Celsius                      | Celsius                | Celsius  | Celsius              | Celsius                | Celsius  | Celsius                | Celsius                | Celsius                | Celsius                                     | Celsius              | Celsius  | Celsius                      | Celsius  | Celsius                | Celsius              | Celsius  | Celsius                | Celsius  | Celsius                    | Celsius  | Celsius                        | Celsius                | Celsius  | Celsius                     | Celsius                     | Celsius   | Celsius                 | Celsius                        | Celsius  | Celsius                     | Celsius  | Celsius                  | Celsius                   | Celsius             | Celsius             | Celsius  | Celsius                | Celsius              | Celsius  | Celsius                 | Celsius                     | Celsius  | Celsius              | Celsius                    | Celsius  | Celsius  | Celsius                | Celsius  | Celsius   |
| Celsius<br>1 Celsius  | 1 Celsius                    | Celsius                | Celsius  | Celsius                  | Celsius              | Celsius              | Celsius                | 1 Celsius                    | Celsius<br>1 Celsius         | Celsius                | Celsius  | Celsius              | Celsius                | Celsius  | Celsius                | Celsius                | Celsius                | Celsius                                     | Celsius              | 1 Celsius  |                              | 1 Celsius  | Celsius                | Celsius              | 2 Celsius<br>Celsius                                   | Celsius                | 2 Celsius  | 2 Celsius                  | 2 Celsius<br>1 Celsius                               | 1 Celsius                      | Celsius                | 1 Celsius<br>1 Celsius                               | e-1 e                       | 1                           | 1 Celsius<br>Celsius                                  | 1 Celsius               | 1 Celsius                      | 1 Celsius<br>1 Celsius                                     | 1 Celsius                   | 1 Celsius  | 1 Celsius                | Celsius                   | Celsius             | Celsius             | Celsius  | Celsius                | Celsius              | Celsius<br>1 Celsius   | Celsius                 | 1 Celsius                   | Celsius<br>1 Celsius   | Celsius              | 1 Celsius                  | Celsius  | Celsius  | Celsius                | Celsius  | 1 Celsius<br>2 Celsius  |
| 8/8/2022 0:00 Marble 1 Co<br>8/8/2022 0:00 Grand Forks 1 Co<br>9/9/2022 0:00 Calvort City 1 | 8/8/2022 0:00 Calvert City 1 | 8/8/2022 0:00 Dalton 2 | 3/2022 0:00 Calvert City 2<br>3/2022 0:00 Marble 2 | 8/8/2022 0:00 Marble 1 0 | 8/2022 0:00 Dalton 1 | 3/2022 0:00 Marble 2 | 8/8/2022 0:00 Marble 2 | 8/8/2022 0:00 Calvert City 1 | 8/8/2022 0:00 Calvert City 1 | 8/2022 0:00 Marble 2   | 8/9/2022 0:00 Marble 1<br>8/9/2022 0:00 Marble 1 | 9/2022 0:00 Marble 2 | 8/9/2022 0:00 Dalton 1 | 8/9/2022 0:00 Dalton 2<br>8/9/2022 0:00 Marble 1 | 8/9/2022 0:00 Marble 2 | 8/9/2022 0:00 Dalton 3 | 8/9/2022 0:00 Marble 2 | 8/9/2022 0:00 Marble 2                      | 3/2022 0:00 Marble 2 | 8/9/2022 0:00 Calvert City 1<br>8/9/2022 0:00 Marhle 2 | 8/9/2022 0:00 Calvert City 1 | 8/9/2022 0:00 Calvert City 1<br>8/9/2022 0:00 Calvert City 1 | 8/9/2022 0:00 Marble 1 | 3/2022 0:00 Marble 1 | 8/9/2022 0:00 Calvert City 2<br>8/9/2022 0:00 Dalton 3 | /2022 0:00 Marble 1    | 8/9/2022 0:00 Cottonwood 2<br>8/9/2022 0:00 Calvert City 1 | 8/9/2022 0:00 Cottonwood 2 | /2022 0:00 Cottonwood /<br>/2022 0:00 Calvert City 1 | 8/9/2022 0:00 Calvert City 1 C | 8/9/2022 0:00 Dalton 1 | /2022 0:00 Grand Forks 1<br>/2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Grand Forks 1<br>8/9/2022 0:00 Dalton 3 | 2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Calvert City 1 C | 8/9/2022 0:00 Grand Forks 1<br>8/9/2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Grand Forks 1 | 8/9/2022 0:00 Grand Forks 1 Celsius<br>8/9/2022 0:00 Grand Forks 1 Celsius | /2022 0:00 Grand Forks 1 | 8/30/2022 0:00 Marble 1 C | /2022 0:00 Marble 2 | /2022 0:00 Dalton 2 | 8/10/2022 0:00 Marble 1<br>8/10/2022 0:00 Marble 2 | 1/2022 0:00 Dalton 3   | 3/2022 0:00 Marble 2 | 8/10/2022 0:00 Marble 2 C<br>8/10/2022 0:00 Calvert City 1 C | 8/10/2022 0:00 Marble 1 | 10/2022 0:00 Calvert City 1 | 8/10/2022 0:00 Marble 2 C<br>8/10/2022 0:00 Calvert City 1 C | 3/2022 0:00 Marble 2 | 3/2022 0:00 Calvert City 1 | 3/2022 0:00 Calvert City 1<br>3/2022 0:00 Marble 2 | 8/10/2022 0:00 Marble 1<br>8/10/2022 0:00 Marble 2 | 0/2022 0:00 Dalton 3   | 0/2022 0:00 Dalton 3<br>0/2022 0:00 Calvert City 1 | 8/10/2022 0:00 Denton DTO1 C<br>8/10/2022 0:00 Calvert City 2 C |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 184 of 245

| 0.01437                  | 0.02042                      | 0.02042                    | 0.02371                     | 0.02371                     | 0.0234                        | 0.0234                        | 0  |                        | 0.02042  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  | 0.02042                |  |                              | c                            | 0  | 0.02371                 | 0.0234                        | 0.02042                | 0.02042                    | 0.02042   | 0.01437                  | 0.02371                     | 0.01897                       | 0.01437                     | 0.01954                | 0.01054                 | 0.01334              | 0.01954  |                         | 0.01437  | 0.01437                  | 0.01437                   | 0.01897                  |                         | 0.01741  | 0                       | 0.0148                 | 0 0  | 0.0148   | 0.01437                     |  |   | 0.02042  | 0   |  | 0.01437   |                        |
|--------------------------|------------------------------|----------------------------|-----------------------------|-----------------------------|-------------------------------|-------------------------------|--|------------------------|--|--|----------------------------|--|----------------------------|------------------------|--|-----------------------------|--|----------------------------|-------------------------|----------------------------|--------------------------|--|------------------------------|--|------------------------|--|------------------------------|------------------------------|--|-------------------------|-------------------------------|------------------------|----------------------------|---|--------------------------|-----------------------------|-------------------------------|-----------------------------|------------------------|-------------------------|----------------------|--|-------------------------|--|--------------------------|---------------------------|--------------------------|-------------------------|--|-------------------------|------------------------|--|--|-----------------------------|--|---|--|---|--|---|------------------------|
| 0.0436                   | 0.09016                      | 0.09016                    | 0.09002                     | 0.09002                     | 0.0436                        | 0.0436                        | 0.05404  |                        | 0.09016  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  | 0.09016                |  |                              | ************                 | 0.05404  | 0.09002                 | 0.0436                        | 0.09016                | 0.09016                    | 0.09016   | 0.0436                   | 0.09002                     | 0.0436                        | 0.0436                      | 0.03404                | 0.04801                 | 0.04491              | 0.04491  |                         | 0.0436   | 0.0436                   | 0.05404                   | 0.0436                   | 2000                    | 0.0436   | 0.05404                 | 0.04491                | 0.05404  | 0.04491  | 0.0436                      |  |   | 0.09016  | 0.05404   |  | 0.0436  |                        |
| 38.76                    | 702.72                       | 13.34                      | ,140.14                     | 687.91                      | 344.27                        | ,480.99                       | 9.144.20   |                        | 630.33   |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  | 84.13                  |  |                              | , 01.9                       | 637.51   | 541.40                  | 352.18                        | 479.44                 | ,898.57                    | 903.85  | 96.790,                  | 538.01                      | 13.25                         | 772.97                      | 104.88                 | 2 530 40                | 990:49               | 17.81  |                         | 4,907.44   | 45.76                    | 261.23                    | 32.90                    | -                       | 252.98   | ,192.97                 | 212.45                 | 7,450.40   | . 253.47   | 772.76                      |  |   | 3,713.82   | 4,428.59  |  | 1,068.75  |                        |
|                          |                              |                            | er .                        |                             |                               | 2                             | 6  |                        |  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  |                        |  |                              | C                            | D.   |                         |                               | 2                      | m (                        | m   | ef.                      | ,                           | v                             |                             | ŧ.                     | 6                       | n"                   |  |                         | 4.   |                          |                           | A                        | F                       |  | 12                      |                        | 7.   |  |                             |  |   | en'  | 4   |  | Ĭ.  |                        |
| 0.02923                  | 0.06974                      | 0.06974                    | 0.06631                     | 0.06631                     | 0.0202                        | 0.0202                        | 0.05404  | 0 0                    | 0.06974  | 0 0  | 0                          | 0 0  | 0                          | 0 1                    | 0 0  | 0                           | 0 0  | 0                          | 0 0                     | 0                          | 0 0                      | 0  | 0                            | 0 0  | 0.06974                | 0 0  | 0                            | 0                            | 0.05404  | 0.06631                 | 0.0202                        | 0.06974                | 0.06974                    | 0.06974   | 0.02923                  | 0.06631                     | 0.02463                       | 0.02923                     | 0.02537                | 0 003637                | 0.02537              | 0.02537  | 0                       | 0.02923  | 0.02923                  | 0.05404                   | 0.02463                  | 0                       | 0.02619  | 0.05404                 | 0.03011                | 0.05404  | 0.03011  | 0.02923                     | 0  | 0 0   | 0.06974  | 0.05404   | 0 0  | 0.02923   | 0                      |
|                          |                              |                            |                             |                             |                               |                               |  |                        |  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  |                        |  |                              |                              |  |                         |                               |                        |                            |   |                          |                             |                               |                             |                        |                         |                      |  |                         |  |                          |                           |                          |                         |  |                         |                        |  |  |                             |  |   |  |   |  |   |                        |
|                          |                              |                            |                             |                             |                               |                               |  |                        |  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  |                        |  |                              |                              |  |                         |                               |                        |                            |   |                          |                             |                               |                             |                        |                         |                      |  |                         |  |                          |                           |                          |                         |  |                         |                        |  |  |                             |  |   |  |   |  |   |                        |
| 0.0556                   | 0.0593                       | 0.0593                     | 0.0625                      | 0.0625                      | 0.047                         | 0.047                         | 0.047  | 0.0617                 | 0.0593   | 0.0617   | 0.0617                     | 0.0556   | 0.0617                     | 0.0617                 | 0.0617   | 0.0617                      | 0.0617   | 0.0617                     | 0.0617                  | 0.0617                     | 0.0617                   | 0.0617   | 0.0617                       | 0.0617   | 0.0593                 | 0.0556   | 0.0617                       | 0.0617                       | 0.047  | 0.0625                  | 0.047                         | 0.0593                 | 0.0593                     | 0.0593  | 0.0556                   | 0.0625                      | 0.0556                        | 0.0556                      | 0.0556                 | 0.0556                  | 0.0556               | 0.0556   | 0.0556                  | 0.0556   | 0.0556                   | 0.0556                    | 0.0556                   | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                 | 0.0556   | 0.0556   | 0.0556                      | 0.0617   | 0.0556  | 0.0593   | 0.0617  | 0.0556   | 0.0556  | 0.0617                 |
| 112.48                   | 1,300.23                     | 24.68                      | 2,214.77                    | 1,336.30                    | 1,145.28                      | 8,253.61                      | 17,097.15  | 23.07                  | 1,166.31   | 134.60   | 1,257.16                   | 3,447.81   | 829.25                     | 41.99                  | 35.66  | 10.58                       | 691.89   | 1,268.25                   | 175.98                  | 35.63                      | 3.96                     | 41.0b<br>680.37  | 5,280.10                     | 322.82   | 155.66                 | 3,488.24   | 536.35                       | 23.07                        | 1,191.96   | 1,051.68                | 1,171.61                      | 10,138.62              | 7,213.53                   | 7,149.73  | 3,099.40                 | 1,045.12                    | 43.15                         | 2,243.27                    | 334.73                 | 1,595.94                | 3,022.24             | 56.84  | 4,915.61                | 14,242.17  | 132.79                   | 530.00                    | 107.17                   | 1,991.25                | 790.05   | 24,737.91               | 604.75                 | 15,115.87  | 3,928.12   | 2,242.67                    | 59.80<br>671.49  | 3,923.86  | 6,871.69   | 1,254.01  | 3,486.38   | 3,101.68  | 35.28                  |
| 0.08483                  | 0.12904                      | 0.12904                    | 0.12881                     | 0.12881                     | 0.0672                        | 0.0672                        | 0.10104  | 0.0617                 | 0.061/   | 0.0617   | 0.0617                     | 0.0556   | 0.0617                     | 0.0617                 | 0.0617   | 0.0617                      | 0.0617   | 0.0617                     | 0.0617                  | 0.0617                     | 0.0617                   | 0.0617   | 0.0617                       | 0.0617   | 0.12904                | 0.0556   | 0.0617                       | 0.0617                       | 0.10104  | 0.12881                 | 0.0672                        | 0.12904                | 0.12904                    | 0.12904   | 0.08483                  | 0.12881                     | 0.08023                       | 0.08483                     | 0.08097                | 0.0556                  | 0.0556               | 0.08097  | 0.0556                  | 0.08483  | 0.08483                  | 0.10964                   | 0.08023                  | 0.0556                  | 0.0556   | 0.10964                 | 0.08571                | 0.10964  | 0.0556   | 0.08483                     | 0.0617   | 0.0556  | 0.12904  | 0.0617  | 0.0556   | 0.08483   | 0.0617                 |
| 3.25                     | 2.95 0                       | 2.596 0                    | 3.068                       | 3.75                        | 3.25                          | 3.25                          | 3.25 0   | 3.116                  | 3.192  | 3.344  | 3.268                      | 2.95   |                            |                        | 3.528  |                             | 3.276  | 3.268                      | 3.496                   | 3.528                      | 3.108                    | 3.276  | 3.42                         | 3.344  | 2.596 0                | 3.36   | 3.192                        | 3.116                        | 3.25 0   | 2.95 C                  | 3.25                          | 2.832 0                | 2.95 0                     | 3.068 0   | 2.832 0                  | 3.25 0                      | 3.25 0                        | 2.832 (                     | 3.25 (                 | 3.25                    | 3.25                 | 3.25 0   | 3.25                    | 3.25 0   | 3.25 0                   | 3.105                     | 3.25 0                   | 3.25                    | 3.25   | 3.25 (                  | 3.25 (                 | 3.25 0   | 3.25   | 2.832                       |  |   |  | 3.268   | 3.108  | 2.832 0   | 3.528                  |
| 1326                     | 10076.21667                  | 191.2386667                | 17194.09467                 | 10374.16667                 | 17042.89167                   | 122821.5083                   | 11630.23333  | 373.92                 | 9038.328   | 2181.514133  | 20375.43533                | 62010.96667  | 13440                      | 680.5344               | 65.786   | 171.456                     | 11213.8572   | 20555.17533                | 2852.153333             | 577.416                    | 64.232                   | 11027.016  | 85576.95                     | 2184.746667  | 1206.274667            | 62738.14167  | 8692.88                      | 373.92                       | 11796,95833  | 8164.616667             | 17434.625                     | 78569.592              | 55901.51667                | 13630 61267   | 36536.576                | 8113.625                    | 537.875                       | 26444.272                   | <b>#70</b>             | 28704                   |                      | 702  | 88410.29167             | 167890.6667  | 1565.416667              | 4833.9675                 | 1335.75                  | 35813.91667             | 9659.541667  | 225628.5417             | 7055.75                | 137868.25  | 70649.58333  | 26437.192                   | 10883.1996   | 70573.1   | 53252.40093  | 20324.23667<br>81950.2448   | 62704.61   | 36563.48  | 571.7712               |
| 1625723589               | 14355257297                  | 275042858.5                | 24708367962                 | 14917440140                 |                               | 1.48952E+11                   | 2.07175E+11  | 414940794.4            | 12896889238  | 2290672533   | 20623428165                | 85134378829  | 11323547481                | 543538652.8            | 37624302.78  | 161491366.7                 | 9941572103   | 20713964354                | 149433500               | 469771055.6                | 12754513.89              |  | 86628562813                  |  | 1736001658             | 10732455424  | 8765740840                   | 415321104.2                  | 2.0792E+11<br>14478933391  | 11730063318 8164.616667 | 24621958101                   | 1.1288E+11             |                            | 79239813167   |                          | 11444545054                 |                               | 37534652990                 | 4888320119             | 33931122433             | 66595191249          | 3947319334   | 1.08273E+11             | 2.03366E+11<br>2.61076E+11                             | 1916805018               | 5849001371                | 1604964658               | 51016859245             | 1149648520   | 3.22516E+11             | 10030614493            | 1.54875E+11<br>13499733157                         |  | 37532234363                 | 9370735196   | 10099578036   | 76220890457<br>4332854351                                  | 20648769244<br>1.17705E+11  | 86127482633  | 52461749700<br>76593920306  | 431735633.3            |
| 408                      | 3415.666667                  | 73.66666667                | 5604.333333                 | 3516.666667                 | 5243.966667                   | 37791.23333                   | 52065.13333  | 120                    | 2038.400007  | 652.3666667  | 6234.833333                | 21020.66667  | 4000                       | 213.2                  | 21.16666667  | 48                          | 3423.033333  | 6289.83333                 | 815.8333333             | 163.6666667                | 20.66666667              | 3366   | 25022.5                      | 1519.166667  | 464.6666667            | 21267.16667  | 2723.333333                  | 120                          | 3629.833333  | 2767.666667             | 5364.5                        | 27743.5                | 18949.66667                | 18059.66667   | 12901.33333              | 2496.5                      | 165.5                         | 9337.666667                 | 1272                   | 8832                    | 16725.16667          | 216  | 27203.16667             | 51658.66667  | 481.6666667              | 1556.833333               | 46991 66667              | 11019.66667             | 2972.166667  | 69424.16667             | 2171                   | 3400   | 21738.33333  | 9335.166667                 | 3322.1   | 21714.8   | 17357.36667  | 6219.166667   | 21255.8  | 12910.83333   | 162.0666667            |
| 17                       | 142.3194444                  | 3.069444444                | 233.5138889                 | 126.5277778                 |                               | 1574.634722                   | 2169.380556  | 5                      | 122.75   | 27.18194444  | 259.7847222                | 63 89305556  | 166.6666667                | 8.88333333             | 0.881944444  |                             | 142.6263889  |                            |                         |                            | 0.861                    |  |                              | 27.2222222   | 19.36111111            | 164.5833333  | 113.4722222                  | 5                            | 21/7.68/5  | 115.3194444             | 223.5208333                   | 1155.979167            | 789.5694444                | 752.4861111   | 537.555556               | 104.0208333                 | 6.895833333                   | 389.0694444                 | 53                     | 368                     | 696.8819444          | 9 35.70138889  | 1133.465278             | 2152.444444  | 20.0694444               | 64.86805556               | 17.125                   | 459.1527778             | 123.8402778  | 2892.673611             | 90.45833333            | 1767.541667  | 905.7638889  | 388.9652778                 | 138.4208333  | 160.6305556   | 723.2236111  | 259.1319444<br>1205.718056  | 0.70833333   | 537.9513889<br>945.2180556  | 6.752777778            |
| 17                       | 1079                         | 30                         | 250                         | 154                         | 266                           | 1735                          | 2224   | 200                    | 1051   | 29   | 343                        | 1000   | 206                        | 11                     | 7  | 2                           | 165  | 343                        | 34                      | 7                          | 2                        | 165  | 1185                         | 2 2  | 30                     | 1000   | 180                          | 5                            | 153  | 154                     |                               | 1618                   | 1079                       | 1051  | 619                      | 136                         | 8                             | 411                         | 23                     | 373                     | 702                  | 9  |                         | 2326   | 22                       | 77                        | 23                       | 200                     | 12   | 3132                    | 106                    | 1798   | 933  | 411                         |  |   | 1051   | 343   | 1000   | 619   | 7                      |
| _                        | 100TH                        | 921H<br>88TH               | 104TH                       | 100TH                       | 110TH                         | _                             |  | I                      | 104TH  | II   | ī                          | 100TH  | <b>= =</b>                 | Į.                     | E E  | I                           | Į.   | ı                          | II                      | . H                        | Ŧ                        | E E  | I                            | Ξı   | 88TH                   | Pro 100TH<br>80TH  | ı                            | Ι.                           |  | 100ТН                   | 110TH                         | 96TH                   | Pro 100TH                  | Pro 104TH   | 96TH                     | 110TH                       | 105TH                         | Pro 96TH                    |                        | T 7                     |                      | 105TH  | _                       |  | _                        | - I                       |                          | 110TH                   | 1<br>1<br>1<br>1<br>1                                    | 110TH                   | 110TH                  | т т  |  | Pro 96TH                    | 78TH   | <sub>-</sub> =  | 104TH<br>TH  | Bro 96TH  | Pro 100TH<br>+ 74TH  | Pro 96ТН<br>90ТН  | 표                      |
| ntminer S 19 95T         | Antminer S19j Pro 100TH      | ntminer S19j Pro           | Antminer S19j Pro 104TH     | Antminer S19j Pro 100TH     | Antminer S 19 Pro 110TH       | Antminer S 19 95T             | Antminer S19 95TH<br>Antminer S19 95TH             | AicroBTM30582T         | Antminer S19j Pro 104TH                                    | MicroBTM30S88TH<br>MicroBTM30S90TH                       | MicroBTM30S 86TH           | Antminer S19j Pro 100TH                                      | AicroBTM31S+80             | AicroBTM31S+76         | MicroBTM31S+ 74TH<br>MicroBTM31S+ 84TH                   | MicroBTM30S94TH             | MicroBTM31S+ 78TH  | MicroBTM30S 86TH           | MicroBTM30S 92TH        | MicroBTM31S+84TH           | MicroBTM31S+ 74TH        | MicroBTM31S+ 78TH  | MicroBTM30S90TH              | MicroBTM31S+82TH<br>MicroBTM30S88TH                          | Antminer S19j Pro 88TH | Antminer S19j Pro 100TH<br>MicroBTM31S+ 80TH                 | MicroBTM30584TH              | MicroBTM30582TH              | Antminer S19 951 H<br>Antminer S19 95TH                            | Antminer S19j Pro 100TH | Antminer S 19 Pro 110Th       | Antminer S19j Pro 96TH | Antminer S19j Pro 100TI    | Antminer S19j Pro<br>Antminer S19j Pro                    | ntminer S19j Pro         | Antminer S19 Pro 110TH      | Antminer S19 Pro 105TH        | Antminer S 19j Pro          | Antminer S19 90TH      | ntminer S 19 90T        | ntminer S 19 95T     | Antminer S19 Pro 105TH<br>Antminer S19 Pro 110TH             | ntminer S 19 95T        | Antminer S 19 95TH<br>Antminer S 19 95TH               | ntminer S 19 95T         | Antminer S19j 90TH        | ntminer S 19 95T         | Antminer S 19 Pro 110TH | Antminer S 19 95TH<br>Antminer S 19 Pro 110TH            | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH | ntminer S19 95T<br>ntminer S19 95T                 | Antminer S 19 95TH<br>Antminer S 19 95TH           | Antminer S 19j Pro          | MicroBTM31S+ 78TH  | Antminer S 19 95TH<br>MicroBTM31S+ 80TH               | Antminer S19j Pro 104TH<br>MicroBTM31S+ 82TH               | MicroBTM30S86TH<br>Antminer S19j Pro 9                                  | Antminer S19j Pro<br>MicroRTM315+74                          | Antminer S19J Pro 96T<br>MicroBTM30S 90TH                                     | AicroBTM31S+84         |
|                          |                              |                            |                             |                             |                               |                               |  | HOSTED N               |  | HOSTED N   |                            |  |                            | Ш                      |  |                             |  |                            | HOSTED N                |                            |                          |  |                              | HOSTED N   | Ш                      |  |                              | HOSTED                       |  |                         |                               | HOSTED                 |                            | HOSTED A  |                          | HOSTED A                    |                               |                             |                        |                         |                      | HOSTED A   | Ш                       |  | HOSTED A                 |                           | HOSTED A                 | Ш                       | HOSTED A   |                         |                        |  | HOSTED A   | Ш                           |  | HOSTED A  |  |   |  | HOSTED A  |                        |
|                          |                              |                            |                             |                             |                               |                               |  |                        |  |  |                            |  |                            |                        |  |                             |  |                            |                         |                            |                          |  |                              |  | Ш                      |  |                              |                              |  |                         |                               |                        |                            |   |                          |                             |                               |                             |                        |                         |                      |  | Ш                       |  |                          |                           |                          | Ш                       |  |                         |                        |  |  | Ш                           | Ш  |   |  |   |  |   |                        |
|                          | Celsius                      |                            |                             |                             |                               |                               | Celsius  |                        |  |  |                            | : Celsius  |                            |                        |  |                             | Celsius  |                            | Celsius                 |                            |                          |  |                              | Celsius  | Ш                      |  |                              |                              | Celsius  |                         | Celsius                       |                        |                            |   |                          | Celsius                     |                               |                             |                        |                         |                      | Celsius  | Ш                       | Celsius  |                          |                           | Celsius                  | Ш                       | Celsius  |                         |                        |  | Celsius  | Ш                           | Celsius  |   |  |   |  | Celsius   |                        |
| /1 Celsius               | O1 Celsius                   | O1 Celsius                 |                             | id 2 Celsius                |                               | / 1 Celsius                   | Celsius  | s 1 Celsius            |  | cs 1 Celsius   |                            | cs 1 Celsius   |                            | е .                    | ks 1 Celsius   |                             | cs 1 Celsius   | 1 -1                       | et e                    |                            |                          |  | cs 1 Celsius                 | s 1 Celsius  | O1 Celsius             | cs 1 Celsius   |                              | cs 1 Celsius                 | Celsius  | d 2 Celsius             | / 1 Celsius                   | O1 Celsius             |                            | O1 Celsius  | / 1 Celsius              | rd 2 Celsius                |                               | / 2 Celsius                 | Celsius                | Celsius                 | Celsius              | Celsius<br>7.1 Celsius                                       | Celsius                 | / 1 Celsius<br>Celsius                                 | /1 Celsius               | Celsius                   | /1 Celsius               | Celsius                 | 7 2 Celsius  |                         |                        | Celsius  |  | ~ ,                         |  | Celsius<br>cs 1 Celsius                               | O1 Celsius   | cs 1 Celsius<br>Celsius   | cs 1 Celsius   | 1 Celsius<br>s 1 Celsius  | rs 1 Celsius           |
| 0/2022 0:00 Calvert City | 8/10/2022 0:00 Denton DT01 C | 8/10/2022 0:00 Denton DT01 | 8/10/2022 0:00 Cottonwood 2 | 8/10/2022 0:00 Cottonwood 2 | 8/10/2022 0:00 Calvert City 1 | 8/10/2022 0:00 Calvert City 1 | 8/10/2022 0:00 Dalton 2<br>8/10/2022 0:00 Dalton 1 | 0/2022 0:00 Grand Fork | 8/10/2022 0:00 Grand Forks 1<br>8/10/2022 0:00 Denton DTO1 | 8/10/2022 0:00 Grand Forks<br>8/10/2022 0:00 Grand Forks | 8/10/2022 0:00 Grand Forks | 8/10/2022 0:00 Grand Forks 1<br>8/10/2022 0:00 Grand Forks 1 | 8/10/2022 0:00 Grand Forks | 0/2022 0:00 Grand Fork | 8/10/2022 0:00 Grand Forks<br>8/10/2022 0:00 Grand Forks | '10/2022 0:00 Grand Forks 1 | 8/10/2022 0:00 Grand Forks 1<br>8/10/2022 0:00 Grand Forks 1 | 8/11/2022 0:00 Grand Forks | 1/2022 0:00 Grand Forks | 8/11/2022 0:00 Grand Forks | 11/2022 0:00 Grand Forks | 8/11/2022 0:00 Grand Forks<br>8/11/2022 0:00 Grand Forks | 8/11/2022 0:00 Grand Forks 1 | 8/11/2022 0:00 Grand Forks 1<br>8/11/2022 0:00 Grand Forks 1 | 1/2022 0:00 Denton DTC | 8/11/2022 0:00 Grand Forks 1<br>8/11/2022 0:00 Grand Forks 1 | 8/11/2022 0:00 Grand Forks 1 | 8/11/2022 0:00 Grand Forks 1 | 8/11/2022 0:00 Dalton 1 Celsius<br>8/11/2022 0:00 Dalton 2 Celsius | 1/2022 0:00 Cottonwood  | 8/11/2022 0:00 Calvert City 1 | 1/2022 0:00 Denton DTC | 8/11/2022 0:00 Denton DTO1 | 8/11/2022 0:00 Denton DTO1<br>8/11/2022 0:00 Cottonwood 2 | 1/2022 0:00 Calvert City | 8/11/2022 0:00 Cottonwood 2 | 8/11/2022 0:00 Calvert City 1 | 8/11/2022 0:00 Calvert City | (11/2022 0:00 Marble 1 | 8/11/2022 0:00 Marble 2 | 1/2022 0:00 Marble 2 | 8/11/2022 0:00 Marble 1 C<br>8/11/2022 0:00 Calvert City 1 C | 8/11/2022 0:00 Marble 2 | 8/11/2022 0:00 Calvert City<br>8/11/2022 0:00 Marble 2 | 1/2022 0:00 Calvert City | 8/11/2022 0:00 Dalton 3 C | 1/2022 0:00 Calvert City | 1/2022 0:00 Marble 2    | 8/11/2022 0:00 Marble 2<br>8/11/2022 0:00 Calvert City 2 | 8/11/2022 0:00 Dalton 3 | 1/2022 0:00 Marble 1   | 8/11/2022 0:00 Dalton 2<br>8/11/2022 0:00 Dalton 1 | 8/11/2022 0:00 Marble 2<br>8/11/2022 0:00 Marble 1 | 12/2022 0:00 Calvert City 2 | 8/12/2022 0:00 Grand Forks 1<br>8/12/2022 0:00 Grand Forks 1 | 8/12/2022 0:00 Marble 2<br>8/12/2022 0:00 Grand Forks | 8/12/2022 0:00 Denton DTO1<br>8/12/2022 0:00 Grand Forks 1 | 8/12/2022 0:00 Grand Forks 1 Celsius<br>8/12/2022 0:00 Dalton 3 Celsius | 8/12/2022 0:00 Grand Forks 1<br>8/12/2022 0:00 Grand Forks 1 | 8/12/2022 0:00 Calvert City 1 Celsius<br>8/12/2022 0:00 Grand Forks 1 Celsius | 2/2022 0:00 Grand Fork |
| 8/1                      | 8/1                          | 8/1                        | 8/1                         | 8/2                         | 8/1                           | 8/1                           | 8/1  | 8/1                    | 8/1  | 8/1  | 8/1                        | 8/1  | 8/1                        | 8/1                    | 8/1  | 8/1                         | 8/1  | 8/1                        | 8/1                     | 8/1                        | 8/1                      | 8/1  | 8/1                          | 8/1  | 8/1                    | _  |                              | _                            | _  | _                       | _                             | _                      |                            | _   | _                        | _                           | _                             | _                           |                        |                         | 8/1                  |  | 8/1                     | 8/1  | 8/1                      | 8/1                       | 8/1                      | 8/1                     | 8/1  | 8/1                     | 8/1                    | 8/1  | 8/1  | 8/1                         | 8/1  | 8/1   | 8/1  | 8/1   | 8/1  | 8/1   | 8/1                    |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 185 of 245

|  |                     | C                   | 0 0  | 0.0234                        | 0.0234   | 0.02042                       | 0.02042                 | 0.02371                 | 0                    | 0.02371  | 0.01954                 |                         | 0.01954  | 0.01897              | 0.01954                 | 0.01897                |                         | 0                       | 0.01437  | 0.01437                       | 0.01437              | 0 00 40                | 0.0140                    | 0.0148                  | 0.01437                       |                     |  |                                |                     |                     |                              |                              |                            |  | 0.02042                    |                              | 0                       | 0.0234   | 0.0234                      | 0.02042  | 0.02371                 | 0.02371   |                              | 0.01437   | 0.00042                 | 0.01437                 | 0.01954  | 00000               | 0.01897                       | 0.01954  | 0.01437                 | 0.0143                  | 0.01741  | 0.01954                | 0.0148   | 0                     | 0  | 0.0148                  | , 0                     |                     | 0.01437  |                      |
|--|---------------------|---------------------|--|-------------------------------|--|-------------------------------|-------------------------|-------------------------|----------------------|--|-------------------------|-------------------------|--|----------------------|-------------------------|------------------------|-------------------------|-------------------------|--|-------------------------------|----------------------|------------------------|---------------------------|-------------------------|-------------------------------|---------------------|--|--------------------------------|---------------------|---------------------|------------------------------|------------------------------|----------------------------|--|----------------------------|------------------------------|-------------------------|--|-----------------------------|--|-------------------------|---|------------------------------|---|-------------------------|-------------------------|--|---------------------|-------------------------------|--|-------------------------|-------------------------|--|------------------------|--|-----------------------|--|-------------------------|-------------------------|---------------------|--|----------------------|
|  |                     | 2000                | 0.05404                                      | 0.0436                        | 0.0436   | 0.09016                       | 0.09016                 | 0.09002                 | 0.05404              | 0.09002  | 0.04491                 |                         | 0.04491  | 0.0436               | 0.04491                 | 0.0436                 | 000                     | 0.05404                 | 0.0436   | 0.0436                        | 0.0436               | 0.04404                | 0.05404                   | 0.04491                 | 0.0436                        |                     |  |                                |                     |                     |                              |                              |                            |  | 0.09016                    |                              | 0.05404                 | 0.0436   | 0.0436                      | 0.09016  | 0.09002                 | 0.09002   |                              | 0.09016   | 0.00016                 | 0.0436                  | 0.04491  |                     | 0.0436                        | 0.0436   | 0.0426                  | 0.0000                  | 0.0436   | 0.04491                | 0.04491  | 0.05404               | 0.05404  | 0.04491                 | 0.05404                 | 1000                | 0.0436   |                      |
|  |                     |                     | 9,084.36                                     | 2,490.50                      | 344.18   | 3.88                          | 3,634.19                | 989.89                  | 7,469.07             | 588.73   | 104.88                  |                         | 3,531.33   | 30.02                | 17.81                   | 12.09                  |                         | 12,301.45               | 35.77  | 4,968.98                      | 4,472.51             | . 00 800               | 596.81                    | 249.26                  | 45.38                         |                     |  |                                |                     |                     |                              |                              |                            |  | 4,021.77                   |                              | 9,077.32                | 2,448.72   | 123.60                      | 5,780.11   | 908.39                  | 539.56  |                              | 1,064.47  | . 636                   | 775.13                  | 3,529.87   |                     | 33.54                         | 104.88   | , 19                    |                         | 255.52   | 17.81                  | 247.43   | 261.90                | 12,299.60  | 205.32                  | 597.00                  |                     | 4,507.52   |                      |
| 000  | 0                   | 0                   | 0.05404                                      | 0.0202                        | 0.0202   | 0.06974                       | 0.06974                 | 0.06631                 | 0.05404              | 0.06631  | 0.02537                 | 0                       | 0.02537  | 0.02463              | 0.02537                 | 0.02463                | 0                       | 0.05404                 | 0.05404  | 0.02923                       | 0.02923              | 0                      | 0.05404                   | 0.03011                 | 0.02923                       | 0                   | 0 0  | 0                              | 0 0                 | 0                   | 0                            | 0                            | 0                          | 0 0  | 0.06974                    | 0                            | 0.05404                 | 0.05404  | 0.0202                      | 0.06974  | 0.06631                 | 0.06631   | 0                            | 0.06974   | 0 0 0 0 0 0             | 0.02923                 | 0.02537  | 0                   | 0.02463                       | 0.02537  | 0                       | 0                       | 0.02619  | 0.02537                | 0.03011  | 0.05404               | 0.05404  | 0.03011                 | 0.05404                 | 0                   | 0.02923  | 2                    |
| 0.0617   | 0.0617              | 0.0617              | 0.047  | 0.047                         | 0.047  | 0.0593                        | 0.0593                  | 0.0625                  | 0.0556               | 0.0625   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556               | 0.0556                  | 0.0556                 | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                        | 0.0556               | 0.0556                 | 0.0556                    | 0.0556                  | 0.0556                        | 0.0556              | 0.0556   | 0.0617                         | 0.0617              | 0.0617              | 0.0617                       | 0.0617                       | 0.0617                     | 0.0617   | 0.0593                     | 0.0617                       | 0.047                   | 0.047  | 0.047                       | 0.0593   | 0.0625                  | 0.0625  | 0.0556                       | 0.0593  | 0.0556                  | 0.0556                  | 0.0556   | 0.0556              | 0.0356                        | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                 | 0.0556   | 0.0556                | 0.0556   | 0.0556                  | 0.0556                  | 0.0556              | 0.0556   | 0.0017               |
| 10.53  | 467.70              | 23.07               | 1,204.39                                     | 8,285.24                      | 1,145.00   | 7.18                          | 6,724.35                | 1,922.90                | 15,153.75            | 1,143.54   | 334.73                  | 1,595.94                | 11,2/0.45  | 97.78                | 56.84                   | 39.37                  | 4,910.52                | 24,958.02               | 103.80   | 14,420.74                     | 12,979.93            | 1,598.41               | 1,210.86                  | 709.53                  | 131.70                        | 11,828.33           | 52.04  | 176.01                         | 10.58               | 3.68                | 42.44                        | 826.38                       | 323.98                     | 518.53   | 7,441.49                   | 23.07                        | 16,972.10               | 8,146.25   | 411.17                      | 10,694.94  | 1,764.59                | 1,065.05  | 3,481.68                     | 3,089.27  | 4,893.93                | 2,249.55                | 1,595.94   | 3,022.03            | 109.25                        | 334.73   | 11,791.49               | 1,969.81                | 9.006.22   | 56.84                  | 704.33   | 531.36                | 1,604.25   | 584.46                  | 1,211.23                | 3,928.30            | 13,081.52  | 35.24                |
| .496 0.0617  | 192 0:0617          | 116 0.0617          | 3.25 0.10104                                 | 3.25 0.0672                   | 3.25 0.0672<br>596 0.12904                       | 714 0.12904                   |                         | .068 0.12881            |                      | 3.25 0.12881   | 3.25 0.08097            | 3.25 0.0556             | 3.25 0.08097                                       | 3.25 0.08023         | 3.25 0.08097            | 3.25 0.08023           | 3.25 0.0556             | 3.25 0.10964            | 3.25 0.08483   | 3.25 0.08483                  | 3.25 0.08483         | 3.25 0.0556            | 3.25 0.10964              | 3.25 0.08571            | 3.25 0.08483                  | 3.25 0.0556         | 3.25 0.0556  | .496 0.0617                    | 572 0.0617          | 108 0.0617          | 192 0.0617                   | 3.36 0.0617                  | .444 0.0617                | 3.42 0.0617  | 2.95 0.12904               | 116 0.0617                   | 3.25 0.10104            | 3.25 0.10104   | 3.25 0.0672                 |  | .068 0.12881            | 3.25 0.12881                                      |                              | _   | 3.25 0.0556             | 832 0.08483             | 3.25 0.0556  | 3.25 0.0556         | 3.25 0.08023                  | 3.25 0.08097   | 3.25 0.0556             | 3.25 0.0556             | 3.25 0.08179   | 3.25 0.08097           |  | 105 0.10964           |  | 3.25 0.08571            |                         |                     | 344 0.0617   | .200 0.001           |
| 170.7416 2852.736  | 7580.2552           | 373.92              | 11919.91667                                  | 123292.325                    | 17038.66667                                      | 55.637                        | 52110.57                | 14928.17213             | 138213.725           | 88/8.51666/  |                         | 28704                   | 139192.95  |                      |                         | 490.75                 |                         | 227636.0667             | 1223.625   | 169995.8                      | 153011.0833          | 28748.30833            | 11043.93333               | 8278.291667             | 1552.525                      | Ш                   | 936  | 2852.736                       | 171.456             | 59.57               | 687.876                      | 13393.52                     | 5250.952                   | 85460.67   | 57668.075                  | 373.92                       | 167974.0833             | 121223.9167  | 6118.666667                 | 82880.84<br>58177.46133                                      | 13699.13133             | 8268.358333                                       | 62620.14167                  | 36417.16<br>1243.916667                                     | 88020.29167             | 26518.376               | 28704  | 54353               | 1361.75                       | 4134   | 212077.125              | 35428.25                | 9756.5   | 702                    | 8217.625<br>936                                    | 4846.3875             | 22/001.8353  | 138057 9333             | 11047.29167             | 70652.83333         | 154208.7083 2181.96  | 207.412              |
| 2517063154   | 7655412782          | 407717463.9         | 2.05753E+11<br>14629317877                   | 1.49479E+11                   | 1641377500                                       | 80807873.48                   | 1 097525111             | 21454762661             | 1.55241E+11          | 12/82394512  | 4888578793              | 33929643279             | 1.70793E+11<br>66589093036                         | 1458911687           | 958626004.1             | 9700043400             | 1.08177E+11             | 3.25305E+11             | 1486595664   | 2.06108E+11                   | 1.84761E+11          | 41044372861            | 13490340508               | 10120745765             | 1903787472                    | 2.60197E+11         | 1149039513   | 2623826194                     | 160743180.6         | 26171076.39         | 525718590.3                  | 11059436750                  | 4549414375                 | 8694828042   | 82664063040                | 415418361.1                  | 2.05557E+11             | 1.47129E+11  | 8540655510                  | 1.192E+11<br>83251520379                                     | 22                      | 11886154542                                       | 86000634883                  | 1787615550  | 1.07766E+11             | 37682925613             | 33945673253<br>1.70749E+11                             | 66605352132         | 1950840647                    | 4889917693<br>2.07237E+11                                | 2.59383E+11             | 50452676332             | 13910378698  | 959175642.8            | 1150820082   | 5749896341            | 41187944590  | 9691832788              | 13496034678             | 86474938728         | 2303137021<br>5002406507   | 203242022            |
| 816  | 2374.766667         | 120                 | 3667.666667                                  | 37936.1                       | 5242.666667                                      | 20.5                          | 17664.6                 | 4865.766667             | 42527.3              | 3009.bbbbb/<br>2713.5                                      | 1272                    | 8832                    | 42828.6  | 375                  | 216                     | 151                    | 27175                   | 70041.86667             | 376.5  | 52306.4                       | 47080.33333          | 8845.633333            | 3398.133333               | 2547.166667             | 477.7                         | 65458.4             | 288  | 816                            | 48                  | 19.16666667         | 215.5                        | 3986.166667                  | 1524.666667                | 2632.833333  | 19548.5                    | 120                          | 51684.33333             | 37299.66667  | 1882.666667                 | 18962.66667  | 4465.166667             | 2503.666667                                       | 21227.16667                  | 479.1666667   | 27083.16667             | 9363.833333             | 42811  | 16724               | 40                            | 1272   | 65254.5                 | 10901                   | 3002   | 216                    | 2528.5   | 1560.833333           | 8878   | 2098.166667             | 3399.166667             | 21739.33333         | 47448.83333<br>652.5   | C.004                |
| 34 34 34   |                     |                     | 153 152.819444                               |                               | 266 218.444444                                   | 0.85                          | 1079 736.025            |                         | 1798 1771.970833     | 136 113.0625   | 53 53                   | Ш                       | 707 696 795833                                     |                      |                         |                        |                         | 3132 2918.411111        | 17 15.6875   | 2326 2179.433333              |                      | 394 368.5680556        | 142 141.588889            | 115 106.1319444         | 19.6                          | 2978 2727.433333    | 29 27.3333333                                      |                                | 2 2 2               |                     | 11 8.979166667               |                              | 76 63.52777778             |  | 80 6                       |                              |                         | 1735 1554.152778   |                             | 1051 790.1111111   | 250 186.0486111         | 154 116.7847222                                   |                              | 30 19.96527778  | 1174 1128.465278        | 390.1597                | 373 368<br>1812 1783.791667                            | 702 696.8333333     | 44 17.45833333                | 2326 2191.19444  | 2978 2718.9375          |                         |  |                        | 115 105.3541667                                    | 77 65.03472222        |  | 106 87.42361111         |                         |                     | 2089 1977.034722 29 27.1875 7 6.0375   |                      |
| MicroBTM30594TH<br>MicroBTM30592TH                               | MicroBTM30S84TH     | MicroBTM30S82TH     | Antminer S19 95TH<br>Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 Pro 1101H<br>Antminer S19i Pro 88TH | Antminer S19j Pro 92TH        | Antminer S19j Pro 100TH | Antminer S19j Pro 104TH | Antminer S19 95TH    | Antminer S19 Pro 110TH                                     | Antminer S19 90TH       | Antminer S 19 90TH      | Antminer S19 951 H                                 | Antminer S19 95TH    | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Antminer S19 95TH  | Antminer S19 95TH             | Antminer S19 95TH    | Antminer S19 Pro 110TH | Antminer S19 95TH         | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S 19 95TH  | Antminer S19 95TH<br>MicroBTM30S 88TH              | MicroBTM30S92TH                | MicroBTM30S 94TH    | MicroBTM31S+ 74TH   | MicroBTM31S+ 76TH            | MicroBTM31S+ 80TH            | MicroBTM31S+ 82TH          | MicroBTM30S84TH<br>MicroBTM30S90TH                           | Antminer S19j Pro 100TH    | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH  | Antminer S19 Pro 110TH      | Antminer S19j Pro 96TH<br>Antminer S19j Pro 104TH            | Antminer S19j Pro 104TH | Antminer S19j Pro 100TH<br>Antminer S19 Pro 110TH | Antminer S19j Pro 100TH      | Antminer S19j Pro 96 TH<br>Antminer S19j Pro 88 TH          | Antminer S19 95TH       | Antminer S 19j Pro 96TH | Antminer S19 90TH<br>Antminer S19 95TH                 | Antminer S19 95TH   | Antminer S 19 Pro 110TH       | Antminer S19 90TH<br>Antminer S19 95TH                   | Antminer S 19 95TH      | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19i Pro 96TH             | Antminer S19 Pro 105TH | Antminer S 19 95TH<br>Antminer S 19 95TH           | Antminer S19j 90TH    | Antminer S19 Pro 110TH                             | Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH   | MicroBTM305 88TH   | MICLOBINISTST OFFICE |
| HOSTED   | HOSTED              | HOSTED              | HOSTED                                       | HOSTED                        | HOSTED   | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED               | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED               | HOSTED                  | HOSTED                 | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                        | HOSTED               | HOSTED                 | HOSTED                    | HOSTED                  | HOSTED                        | HOSTED              | HOSTED   | HOSTED                         | HOSTED              | HOSTED              | HOSTED                       | HOSTED                       | HOSTED                     | HOSTED   | HOSTED                     | HOSTED                       | HOSTED                  | HOSTED   | HOSTED                      | HOSTED   | HOSTED                  | HOSTED  | HOSTED                       | HOSTED  | HOSTED                  | HOSTED                  | HOSTED   | HOSTED              | HOSTED                        | HOSTED   | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                 | HOSTED   | HOSTED                | HOSTED   | HOSTED                  | HOSTED                  | HOSTED              | HOSTED   | חחונטם               |
| Celsius  | Celsius             | Celsius             | Celsius                                      | Celsius                       | Celsius  | Celsius                       | Colsius                 | Celsius                 | Celsius              | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius              | Celsius                 | Colsius                | Celsius                 | Celsius                 | Celsius  | Celsius                       | Celsius              | Celsius                | Celsius                   | Celsius                 | Celsius                       | Celsius             |  |                                | Colsius             | Celsius             | Celsius                      | Celsius                      | Celsius                    | Celsius  | Celsius                    | Celsius                      | Celsius                 | Celsius  | Celsius                     | Celsius  | Celsius                 | Celsius   | Celsius                      | Celsius   | Celsius                 | Celsius                 | Celsius  | Celsius             | Celsius                       | Celsius  | Celsius                 | Celsius                 | Celsius  | Celsius                | Celsius  | Celsius               | Celsius  | Celsius                 | Celsius                 | Celsius             | Celsius  | CEISIUS              |
| d Forks 1 Celsius<br>d Forks 1 Celsius                           | d Forks 1 Celsius   | d Forks 1 Celsius   | on 1 Celsius                                 |                               | on DTO1 Celsius                                  | on DTO1 Celsius               | on DTO1 Celsius         | onwood 2 Celsius        | on 2 Celsius         | onwood 2 Celsius   | ole 1 Celsius           |                         |  | ert City 1 Celsius   | ole 1 Celsius           | ert City 1 Celsius     |                         |                         | ert City 1 Celsius                                       | ert City 1 Celsius            | ert City 2 Celsius   | ole 2 Celsius          | on 1 Celsius              | ole 1 Celsius           |                               |                     | d Forks 1 Celsius                                  | d Forks 1 Celsius              | d Forks 1 Celsius   | d Forks 1 Celsius   |                              |                              | d Forks 1 Celsius          | d Forks 1 Celsius<br>d Forks 1 Celsius                       |                            | d Forks 1 Celsius            |                         | ert City 1 Celsius                                       | ert City 1 Celsius          | on DTO1 Celsius  | onwood 2 Celsius        | onwood 2 Celsius<br>onwood 2 Celsius              | d Forks 1 Celsius            |   | ole 2 Celsius           | ert City 2 Celsius      | ole 2 Celsius  | ole 2 Celsius       | ert City 1 Celsius            | ole 1 Celsius<br>ert City 1 Celsius                      |                         | ole 2 Celsius           | ert City 2 Celsius   | ole 1 Celsius          |  |                       |  |                         |                         | ole 2 Celsius       | d Forks 1 Celsius  | d Furks 1 Cerains    |
| 8/12/2022 0:00 Grand Forks 1 C<br>8/12/2022 0:00 Grand Forks 1 C | 8/12/2022 0:00 Gran | 8/12/2022 0:00 Gran | 8/12/2022 0:00 Dalta<br>8/12/2022 0:00 Dalto | 8/12/2022 0:00 Calvert City 1 | 8/12/2022 0:00 Calve<br>8/12/2022 0:00 Dents     | 8/12/2022 0:00 Denton DTO1 Ce | 8/12/2022 0:00 Dent     | 8/12/2022 0:00 Cotto    | 8/12/2022 0:00 Daltc | 8/12/2022 0:00 Cottonwood 2<br>8/12/2022 0:00 Cottonwood 2 | 8/12/2022 0:00 Marble 1 | 8/12/2022 0:00 Marble 2 | 8/12/2022 0:00 Marble 1<br>8/12/2022 0:00 Marble 2 | 8/12/2022 0:00 Calve | 8/12/2022 0:00 Marble 1 | 8/12/2022 0:00 Calve   | 8/12/2022 0:00 Marble 2 | 8/12/2022 0:00 Dalton 3 | 8/12/2022 0:00 Dalton 3<br>8/12/2022 0:00 Calvert City 1 | 8/12/2022 0:00 Calvert City 1 | 8/12/2022 0:00 Calve | 8/12/2022 0:00 Mark    | 8/12/2022 0:00 Dalton 1 C | 8/12/2022 0:00 Marble 1 | 8/12/2022 0:00 Calvert City 1 | 8/12/2022 0:00 Marb | 8/12/2022 0:00 Marble 2<br>8/13/2022 0:00 Grand Fo | 8/13/2022 0:00 Grand Forks 1 C | 8/13/2022 0:00 Gran | 8/13/2022 0:00 Gran | 8/13/2022 0:00 Grand Forks 1 | 8/13/2022 0:00 Grand Forks 1 | 8/13/2022 0:00 Grand Forks | 8/13/2022 0:00 Grand Forks 1<br>8/13/2022 0:00 Grand Forks 1 | 8/13/2022 0:00 Denton DT01 | 8/13/2022 0:00 Grand Forks 1 | 8/13/2022 0:00 Dalton 1 | 8/13/2022 0:00 Dalton 2<br>8/13/2022 0:00 Calvert City 1 | 8/13/2022 0:00 Calvert City | 8/13/2022 0:00 Denton DTO1 C<br>8/13/2022 0:00 Denton DTO1 C | 3/13/2022 0:00 Cotto    | 3/13/2022 0:00 Cotto<br>3/13/2022 0:00 Cotto      | 8/13/2022 0:00 Grand Forks 1 | 8/13/2022 0:00 Calvert City 1<br>8/13/2022 0:00 Denton DT01 | 3/13/2022 0:00 Marble 2 | 8/13/2022 0:00 Calve    | 8/13/2022 0:00 Marble 2 C<br>8/13/2022 0:00 Marble 1 C | 8/13/2022 0:00 Mark | 8/13/2022 0:00 Calvert City 1 | 8/13/2022 0:00 Marble 1<br>8/13/2022 0:00 Calvert City 1 | 8/13/2022 0:00 Marble 2 | 8/13/2022 0:00 Marble 2 | 8/13/2022 0:00 Calvert City 2 C<br>8/13/2022 0:00 Dalton 3 C | 8/13/2022 0:00 Marb    | 8/13/2022 0:00 Marble 1<br>8/13/2022 0:00 Marble 2 | 8/13/2022 0:00 Dalton | 8/13/2022 0:00 Darton 3<br>8/13/2022 0:00 Marble 2 | 8/13/2022 0:00 Marble 1 | 8/13/2022 0:00 Dalton 1 | 8/13/2022 0:00 Mark | 8/13/2022 0:00 Calvert City 2 Celsius<br>8/14/2022 0:00 Grand Forks 1 Celsius<br>9/14/2022 0:00 Grand Excles 1 Celsius | 8/14/2022 0:00 C:00  |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 186 of 245

| 0.02371   |                            |                            |  |                              |                 |  | 0                 | 0 0334                | 0.0234                      | 0.02042                    | 0.02042                    | 0.02042                  | 0.02042                 | 0.02371                     |                              | 0                       | 0.01897                    |                         | 4 1 0 4 0 0                             | 0.01954  | 0.01954           | 0.01954                                      |                   | 0.01437   | 0.01437            |                         | 0                     | 0.01897            | 0.01437                       | 0.0140                    | 0.01437                    | 0.01437  | 0                      | 0.0148                 | 0  |                           |                              |  |                              |                         | 0.01437  | 0                  | 0.03374                   | 0.01437                    |                           |                           |                           |                            |  | 0                    | 0 0034   | 0.0234                 | 0.01437                       | 0.01437     | 0.02371                   | 0.01954                | 0.02042                 | 0.02042                      | 0.02042                 | 0.01954             | 0                                       | 0.01954  | 0.01897            | 0.01437                       | 0.01897  |  |                      | 0                      |
|---|----------------------------|----------------------------|--|------------------------------|-----------------|--|-------------------|-----------------------|-----------------------------|----------------------------|----------------------------|--------------------------|-------------------------|-----------------------------|------------------------------|-------------------------|----------------------------|-------------------------|---|--|-------------------|--|-------------------|---|--------------------|-------------------------|-----------------------|--------------------|-------------------------------|---------------------------|----------------------------|--|------------------------|------------------------|--|---------------------------|------------------------------|--|------------------------------|-------------------------|--|--------------------|---------------------------|----------------------------|---------------------------|---------------------------|---------------------------|----------------------------|--|----------------------|--|------------------------|-------------------------------|-------------|---------------------------|------------------------|-------------------------|------------------------------|-------------------------|---------------------|---|--|--------------------|-------------------------------|--|--|----------------------|------------------------|
| 0.09002   |                            |                            |  |                              |                 |  | 0.05404           | 0.05404               | 0.0436                      | 0.09016                    | 0.09016                    | 0.09016                  | 0.09016                 | 0.09002                     | 4                            | 0.05404                 | 0.0436                     |                         | *************************************** | 0.04491  | 0.04491           | 0.04491                                      |                   | 0.0436  | 0.0436             |                         | 0.05404               | 0.0436             | 0.0436                        | 0.05404                   | 0.0436                     | 0.0436   | 0.05404                | 0.04491                | 0.05404  |                           |                              |  |                              | 1                       | 0.0436   | 0.05404            | 00000                     | 0.0436                     |                           |                           |                           |                            |  | 0.05404              | 0.05404  | 0.0436                 | 0.0436                        | 0.0436      | 0.09002                   | 0.04491                | 0.09016                 | 0.09016                      | 0.09016                 | 0.04491             | *************************************** | 0.04491  | 0.0436             | 0.0436                        | 0.0436   |  |                      | 0.05404                |
| 610.42  |                            |                            |  |                              |                 |  | 8,902.80          | 2 426 31              | 117.98                      | 98.82                      | 4.13                       | 4.566.24                 | 4,593.38                | 617.49                      |                              | 7,463.19                | 30.58                      |                         |   | 104.88   | 3,529.72          | 17.81  |                   | 4,773.23  | 44.49              |                         | 4,415.11              | 3.84               | 770.37                        | 240.22                    | 4,500.87                   | 1,051.15   | 12,029.69              | 207.47                 | 595.85   |                           |                              |  |                              |                         | 656.26   | 227.28             | 1 105 46                  | 892.09                     |                           |                           | ٠                         |                            |  | 8,737.30             | 637.13   | 297.34                 | 3,837.57                      | 39.34       | 667.57                    | 17.81                  | 0.54                    | 852.52                       | 579.77                  | 104.88              |   | 3,530.86   | 25.13              | 32.30                         | 11.35  |  |                      | 11,812.52              |
| 0   | 0                          | 0                          | 0 0  | 0                            | 0               | 0  | 0.05404           | 0.05404               | 0.0202                      | 0.06974                    | 0.06974                    | 0.06974                  | 0.06974                 | 0.06631                     | 0                            | 0.05404                 | 0.02463                    | 0                       | 0                                       | 0.02537  | 0.02537           | 0.02537                                      | 0                 | 0.02923   | 0.02923            | 0 6                     | 0.05404               | 0.02463            | 0.02923                       | 0.05404                   | 0.02923                    | 0.02923  | 0.05404                | 0.03011                | 0.05404  | 0                         | 0                            |  | 0                            | 0                       | 0.02923  | 0.05404            | 0                         | 0.02923                    | 0                         | 0 0                       | 0                         | 0                          | 0 0  | 0.05404              | 0.05404  | 0.0202                 | 0.02923                       | 0.02923     | 0.06631                   | 0.02537                | 0.06974                 | 0.06974                      | 0.06974                 | 0.02537             | 0                                       | 0.02537  | 0.02463            | 0.02923                       | 0.02463  |  | 0                    | 0.05404                |
| 0.0617<br>0.0617<br>0.0625  | 0.0617                     | 0.0617                     | 0.0617   | 0.0617                       | 0.0617          | 0.0617   | 0.047             | 0.047                 | 0.047                       | 0.0593                     | 0.0593                     | 0.0593                   | 0.0593                  | 0.0625                      | 0.0617                       | 0.0556                  | 0.0556                     | 0.0556                  | 0.0556                                  | 0.0556   | 0.0556            | 0.0556                                       | 0.0556            | 0.0556  | 0.0556             | 0.0556                  | 0.0556                | 0.0556             | 0.0556                        | 0.0556                    | 0.0556                     | 0.0556   | 0.0556                 | 0.0556                 | 0.0556   | 0.0617                    | 0.0617                       | 0.0617   | 0.0617                       | 0.0556                  | 0.0556   | 0.0556             | 0.0617                    | 0.0556                     | 0.0617                    | 0.0617                    | 0.0617                    | 0.0617                     | 0.0617   | 0.047                | 0.047  | 0.047                  | 0.0556                        | 0.0556      | 0.0625                    | 0.0556                 | 0.0593                  | 0.0593                       | 0.0593                  | 0.0556              | 0.0556                                  | 0.0556   | 0.0556             | 0.0556                        | 0.0556   | 0.0556                                       | 0.0556               | 0.0556                 |
| 176.01<br>10.58<br>1.185.78   | 3.64                       | 41.13                      | 1.256.12   | 323.77                       | 526.34          | 23.07  | 16,645.80         | 1,202.31              | 392.50                      | 182.85                     | 7.65                       | 8.448.93                 | 8,499.13                | 1,199.50                    | 5,272.04                     | 15,141.83               | 99.61                      | 3,461.61                | 1,594.26                                | 1,594.62   | 11,265.34         | 5,020.22                                     | 4,888.96          | 13,852.65   | 129.12             | 1,950.05                | 8,957.68              | 12.52              | 2,235.74                      | 502.48                    | 13,062.23                  | 3,050.59   | 24,406.65              | 590.59                 | 1,208.91   | 1,268.22                  | 676.90                       | 320.94   | 5,287.17                     | 3,429.77                | 1,904.57   | 461.12             | 41.95                     | 2,588.97                   | 2.24                      | 35.66                     | 176.01                    | 134.73                     | 528.18   | 16,336.36            | 1,191.25   | 989.17                 | 11,137.21                     | 114.18      | 1,296.78                  | 56.84                  | 0.99                    | 1,577.43                     | 1,072.74                | 334.73              | 1,593.95                                | 11,268.98  | 81.87              | 93.74                         | 36.98  | 1,597.33                                     | 3.015.19             | 23,966.04              |
| 0.0617<br>0.0617<br>0.12881   | 0.0617                     | 0.0617                     | 0.0617   | 0.0617                       | 0.0617          | 0.0617   | 0.10104           | 0.10104               | 0.0672                      | 0.12904                    | 0.12904                    | 0.12904                  | 0.12904                 | 0.12881                     | 0.0617                       | 0.10964                 | 0.08023                    | 0.0556                  | 0.0556                                  | 0.0556   | 0.08097           | 0.08097                                      | 0.0556            | 0.08483   | 0.08483            | 0.0556                  | 0.0550                | 0.08023            | 0.08483                       | 0.10964                   | 0.08483                    | 0.08483  | 0.10964                | 0.08571                | 0.0964   | 0.0617                    | 0.0617                       | 0.0617   | 0.0617                       | 0.0556                  | 0.08483  | 0.10964            | 0.0617                    | 0.08483                    | 0.0617                    | 0.0617                    | 0.0617                    | 0.0617                     | 0.0617   | 0.10104              | 0.10104  | 0.0672                 | 0.08483                       | 0.08483     | 0.12881                   | 0.08097                | 0.12904                 | 0.12904                      | 0.12904                 | 76080.0             | 0.0556                                  | 0.08097  | 0.08023            | 0.08483                       | 0.08023  | 0.0556                                       | 0.0556               | 0.10964                |
|   |                            | 3.192                      | 3.276  | 3.444                        |                 |  |                   |                       |                             |                            |                            | 2.95 C                   | 3.068 0                 | 2.95 (                      | 3.42                         | 3.25 (                  | 3.25 C                     | 2.95                    | 3.25                                    | 3.25   | _                 | 3.25 C                                       | 3.25              | 3.25 (  | 3.25 (             | 3.25                    | 2.832 C               | 3.25 (             | 2.832 (                       | 3.105 C                   | 3.25 0                     | 2.832 (  | 3.25 C                 | 3.25 (                 |  | 3.268                     |                              |  | 3.42                         | 2.95                    | 2.832 (  |                    | 3.192                     |                            |                           | 3.528                     |                           |                            |  | 3.25 (               | 3.25 (   | 3.25                   | 3.25 (                        | 3.25 C      | 3.25 (                    | 3.25 (                 | 2.714 C                 | 2.832 (                      | 3.068                   | 3.25 (              | 3.25                                    | 3.25 0   | 3.25 (             | 3.25 (                        | 3.25 (   | 3.25   | 3.25                 | 3.25 (                 |
| 2852.736<br>171.456<br>9205.625   | 59.052                     | 969.299                    | 11057.046  | 5247.508                     | 8530.62         | 373.92   | 164744.6667       | 899.33333             | 5840.791667                 | 16.983333                  | .25566667                  | 65475,25                 | 65864.33533             | 9312.166667                 | 85446.42                     | 138104.9583             | 1241.5                     | 62259.25833             | 28673.66667                             | 28680.16667  | 139129.7917       | 702  | 87930.91667       | 163298.9583   | 1522.083333        | 35072.91667             | 81700.84              | 156                | 26355.536                     | 4582.98                   | 153981.2083                | 35961.208  | 222607.125             | 6890.541667            | 11026.16667  | 20554.63067               | 10970.778                    | 13166 16   | 85691.52                     | 61686.46667             | 22451.624  | 4205.7225          | 679.896                   | 30519.52                   | 36.26                     | 578.004                   | 2852.736                  | 2183.632                   | 373.92   | 161682.0833          | 1789.91667   | 14719.79167            | 131288.625                    | 1346.041667 | 10067.41667               | 702                    | 7.68966667              | 12224.328                    | 8313.257333             | 4134                | 28668.25                                | 139174.75  | 1020.5             | 1105                          | 460.9583333                                      | 428.91007                                    | 54230.04167          | 218588.5               |
| 44718770.8<br>006501889   |                            | 546528638.9                | 2  | 4525401889                   | 693596694       | 422098055.6  | .01598E+11 16     | 1 45215414 12         | 162443872 58                | 036793014 14               | 85634928.6 59              |                          |                         |                             | 87277257208                  | 2                       |                            | 85514575590 62          |   |  |                   |  | 1.07669E+11 87    |   |                    | 9 5                     | 17275E+11             |                    |                               | 5572637244                | .85939E+11 15              | 51632185316  |                        |                        |  | 20512128021 20            |                              |  | 5845439444                   |                         | .870312556<br>.15271F+11                                 | Ш                  | 518455902.8               |                            |                           | 173468097.2               | 594004701                 | 308589146                  | 8669514674   |                      |  | 20771118228 14         |                               |             | 4                         | 958086257.8            | 11032962.94 7.6         |                              | 902395506 83            |                     |   | .70789E+11   | 93                 | 354541393                     | 29355087.5 46                                    | 150194750                                    | 450407512 54         | 3.12372E+11            |
| 816 2<br>48 1-<br>2832.5 13   |                            |                            | 3375.166667 9  |                              | Ш               |  | 50690.66667 2     |                       |                             |                            |                            |                          |                         |                             | 24984.33333 87               |                         |                            | 21104.83333 85          |   |  | 42809.16667 1     |  |                   |   |                    |                         | 28849.16667 1         |                    | 9306.333333 37                |                           | 47378.83333 1              |  |                        | 2120.166667 9          |  |                           |                              |  | 4 86                         | 86                      | 7927.833333 31   |                    |                           | 10776.66667 43             |                           |                           | 816 2                     |                            | ľ  |                      |  | 4529.166667 20         |                               |             | 3097.666667 14            | -                      | 2.83333333 1            |                              |                         |                     | 8821 33                                 | 42823 1  |                    | 340 1                         | 141.8333333 6<br>8839.666667 AC                  | 28.59.000007 40.                             | 16686.16667 66       | 67258 3                |
|   |                            |                            | 140.6319444 3  |                              | 7               | 100.8819444 4  | 111               | 152.555556 3          | 4                           | 9                          | 222                        | 119                      | 4                       | 00                          | 688                          | 1770.576389 4           |                            | 26                      | 367.6111111 8                           | 367.694444 8                                       | 00 1              |  |                   | 2093.576389 5   |                    | 449.6527778 1           | 1202.048611 2         | 2                  |                               | 61.5                      | 26                         | 529.0902778  | 75                     | 80 4                   | 902 9861111  |                           | 139.5347222 3                |  | 0 4                          | 7.8                     | 330.3263889 7  | 1 10               |                           |                            |                           |                           | * \$5                     | _                          | 111.7430556 2  | 22                   |  | 188.7152778 4          | 1683.1875                     | n st        |                           | 9                      | 9                       | 7                            | 112.9027778 2           | æ                   | 367.5416667                             | 1784.291667  |                    | Ш                             | 5.909722222                                      |  | 695,2569444          |                        |
| 34<br>2<br>136 1187   | 2 0.79                     | 11 8.70                    | 343 259  | 76 63.4                      |                 |  |                   |                       | 266 74.8                    |                            |                            | 1079 924,                | 894                     |                             |                              |                         | 44 15.9                    |                         |   | 373 367.   |                   |  |                   |   | 22 19.5            |                         |                       |                    | 387                           |                           |                            | 141 124  | 1                      |                        |  |                           |                              |  | 1185                         |                         | 1267 1181  |                    | 11                        |                            |                           |                           |                           | 29 27.2                    |  |                      |  | 266 188.               |                               |             |                           |                        |                         | 1618 1793                    |                         |                     |   |  |                    | 17 14.1                       |  |  |                      |                        |
| MicroBTM30S92TH MicroBTM30S94TH Antminer S19 Pro 110TH  | MicroBTM31S+ 74TH          | MicroBTM31S+ 76TH          | MicroBTM31S+78TH<br>MicroBTM30S85TH                      | MicroBTM31S+ 82TH            | MicroBTM30S84TH | MicroBTM305 82TH   | Antminer S19 95TH | Antminer S19 95TH     | Antminer S19 Pro 110TH      | Antminer S19j Pro 88TH     | Antminer S19j Pro 92TH     | Antminer S191 Pro 100TH  | Antminer S19j Pro 104TH | Antminer S19j Pro 100TH     | MicroBTM30S 90TH             | Antminer S19 95TH       | Antminer S19 Pro 110TH     | Antminer S19j Pro 100TH | Antminer S19 Pro 110TH                  | Antminer S 19 901 H                                | Antminer S19 95TH | Antminer S19 951 H<br>Antminer S19 Pro 105TH | Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 95TH                    | Antminer S 19 95TH | Antminer S19 Pro 110TH  | Antminer S19 Pro 96TH | Antminer S 19 95TH | Antminer S19j Pro 96TH        | Antminer S19 90TH         | Antminer S 19 95TH         | Antminer S 19j Pro 96TH<br>Antminer S 19 Pro 110TH             | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH | Antminer S19 95TH<br>Antminer S19 95TH             | MicroBTM30S 86TH          | MicroBTM31S+ 78TH            | MicroBTM31S+ 821H                                      | MicroBTM30S 90TH             | Antminer S19J Pro 100TH | Antminer S 19j Pro 96TH<br>Antminer S19i Pro 96TH        | Antminer S19j 90TH | MicroBTM31S+ 76TH         | Antminer S19j Pro 96TH     | MicroBTM31S+ 74TH         | MicroBTM31S+84TH          | MicroBTM30S92TH           | MicroBTM30588TH            | MicroBTM30584TH<br>MicroBTM30582TH                     | Antminer S19 95TH    | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH | Antminer S 19 95TH            | 35          | Antminer S19 Pro 110TH    | Antminer S19 Pro 105TH | Antminer S19j Pro 92TH  | Antminer S19j Pro 96TH       | Antminer S19j Pro 104TH | Antminer S 19 90T H | Antminer S 19 90TH                      | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S 19 95TH | Antminer S19 95TH             | Antminer S19 Pro 105TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 1101H                       | Antminer S19 95TH    | Antminer S19 Pro 110TH |
| HOSTED<br>HOSTED  | HOSTED                     | HOSTED                     | HOSTED   | HOSTED                       | HOSTED          | HOSTED   | HOSTED            | HOSTED                | HOSTED                      | HOSTED                     | HOSTED                     | HOSTED                   | HOSTED                  | HOSTED                      | HOSTED                       | HOSTED                  | HOSTED                     | HOSTED                  | HOSTED                                  | HOSTED   | HOSTED            | HOSTED                                       | HOSTED            | HOSTED  | HOSTED             | HOSTED                  | HOSTED                | HOSTED             | HOSTED                        | HOSTED                    | HOSTED                     | HOSTED   | HOSTED                 | HOSTED                 | HOSTED   | HOSTED                    | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                  | HOSTED   | HOSTED             | HOSTED                    | HOSTED                     | HOSTED                    | HOSTED                    | HOSTED                    | HOSTED                     | HOSTED   | HOSTED               | HOSTED   | HOSTED                 | HOSTED                        | HOSTED      | HOSTED                    | HOSTED                 | HOSTED                  | HOSTED                       | HOSTED                  | HOSTED              | HOSTED                                  | HOSTED   | HOSTED             | HOSTED                        | HOSTED   | HOSTED                                       | HOSTED               | HOSTED                 |
| Celsius<br>Celsius<br>Celsius   | Celsius                    | Celsius                    | Celsius  | Celsius                      | Celsius         | Celsius  | Celsius           | Celsius               | Celsius                     | Celsius                    | Celsius                    | Celsius                  | Celsius                 | Celsius                     | Celsius                      | Celsius                 | Celsius                    | Celsius                 | Celsius                                 | Celsius  | Celsius           | Celsius                                      | Celsius           | Celsius   | Celsius            | Celsius                 | Celsius               | Celsius            | Celsius                       | Celsius                   | Celsius                    | Celsius  | Celsius                | Celsius                | Celsius  | Celsius                   | Celsius                      | Celsius  | Celsius                      | Celsius                 | Celsius  | Celsius            | Celsius                   | Celsius                    | Celsius                   | Celsius                   | Celsius                   | Celsius                    | Celsius  | Celsius              | Celsius  | Celsius                | Celsius                       | Celsius     | Celsius                   | Colsius                | Celsius                 | Celsius                      | Celsius                 | Celsius             | Celsius                                 | Celsius  | Celsius            | Celsius                       | Celsius  | Celsius                                      | Celsius              | Celsius                |
| Celsius<br>Celsius<br>Celsius   | Celsius                    | Celsius                    | Celsius  | Celsius                      |                 | Celsius  | Celsius           | Celsius               | Celsius                     | Celsius                    | Celsius                    |                          |                         | Celsius                     | Celsius                      | Celsius                 | Celsius                    | Celsius                 | Celsius                                 | Celsius  | Celsius           | Celsius                                      |                   | Celsius   |                    | Celsius                 | Celsius               |                    | Celsius                       | Celsius                   | Celsius                    | Celsius  |                        | Celsius                | Celsius  | Celsius                   | Celsius                      | Celsius  |                              |                         | Celsius  | Celsius            | Celsius                   | Celsius                    | Celsius                   | Celsius                   | Celsius                   | Celsius                    | Celsius  | Celsius              | Celsius  | Celsius                | Celsius                       |             | Celsius                   | Colsius                | Celsius                 | Celsius                      | Celsius                 |                     | Celsius                                 | Celsius  |                    | Celsius                       | Celsius  | Celsius                                      | Celsius              | Celsius                |
| 8/14/2022 0:00 Grand Forks 1 C<br>8/14/2022 0:00 Grand Forks 1 C<br>8/14/2022 0:00 Cottonwood 2 C | 14/2022 0:00 Grand Forks 1 | 14/2022 0:00 Grand Forks 1 | 14/2022 0:00 Grand Forks 1<br>14/2022 0:00 Grand Forks 1 | 8/14/2022 0:00 Grand Forks 1 |                 | 8/14/2022 0:00 Grand Forks 1<br>8/14/2022 0:00 Grand Forks 1 |                   | 14/2022 0:00 Dalton 2 | 14/2022 0:00 Calvert City 1 | 8/14/2022 0:00 Denton DTO1 | 8/14/2022 0:00 Denton DT01 | 14/2022 0:00 Denton DTO1 |                         | 8/14/2022 0:00 Cottonwood 2 | 8/14/2022 0:00 Grand Forks 1 | 8/14/2022 0:00 Dalton 2 | 4/2022 0:00 Calvert City 1 | rks 1                   |   | 8/14/2022 0:00 Marble 2<br>8/14/2022 0:00 Marble 2 |                   |  |                   | 8/14/2022 0:00 Calvert City 1<br>8/14/2022 0:00 Marchle 2 | ty 1               | 8/14/2022 0:00 Marble 2 |                       |                    | 8/14/2022 0:00 Calvert City 2 | 8/14/2022 0:00 Dalton 3 C | 4/2022 0:00 Calvert City 2 | 8/14/2022 0:00 Calvert City 1<br>8/14/2022 0:00 Calvert City 2 |                        |                        | 8/14/2022 0:00 Dalton 1<br>8/14/2022 0:00 Marhle 2 | 5/2022 0:00 Grand Forks 1 | 8/15/2022 0:00 Grand Forks 1 | 5/2022 0:00 Grand Forks 1<br>5/2022 0:00 Grand Forks 1 | 8/15/2022 0:00 Grand Forks 1 |                         | 8/15/2022 0:00 Calvert City 2<br>8/15/2022 0:00 Dalton 3 |                    | 5/2022 0:00 Grand Forks 1 | 5/2022 0:00 Calvert City 1 | 5/2022 0:00 Grand Forks 1 | 5/2022 0:00 Grand Forks 1 | 5/2022 0:00 Grand Forks 1 | 15/2022 0:00 Grand Forks 1 | 5/2022 0:00 Grand Forks 1<br>5/2022 0:00 Grand Forks 1 | 5/2022 0:00 Dalton 1 | 5/2022 0:00 Dalton 2<br>5/2022 0:00 Calvert City 1 |                        | 8/15/2022 0:00 Calvert City 2 |             | 15/2022 0:00 Cottonwood 2 | 5/2022 0:00 Marble 1   | 5/2022 0:00 Denton DTO1 | 8/15/2022 0:00 Denton DTO1 C | 5/2022 0:00 Denton DTO1 |                     |   | 8/15/2022 0:00 Marble 1<br>8/15/2022 0:00 Marble 1 |                    | 8/15/2022 0:00 Calvert City 1 | 8/15/2022 0:00 Calvert City 1 C                  | 5/2022 0:00 Marble 2<br>5/2022 0:00 Marble 2 | 5/2022 0:00 Marble 2 | 5/2022 0:00 Dalton 3   |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 187 of 245

| 0.01897          | 0.0148                                      | 0                 |                |                                  | 0.01437                                | 0.01741                | 0.02371   | 0.02371                | 0.0234                      | 0.0234   | 0                      | 0.0148                  | 0 0                                    | 0 0440                  | 0.0140                 | 0.01741  | 0.01437                  | 0.01954                 | 0.01897  | 0.01954           | 0.01954           | 0.01437                                | 0.01897   |                         |  |                                     | 0                               |  | 0   | 0.01437           | 0.01437                         | 0.01437                         | 0.01437  |  | 0                           | 0.0148  |                       | 0 0  | 0.01/41  | 0.01437                     | 0.0148   | 0.01437  | 0.01897  | 0.01954  | 0.01897   | 0.01954  | 0.01437   | 0.02371             | 0.02371   | 0.02371  | 0.0234   |                                      |
|------------------|---|-------------------|----------------|----------------------------------|--|------------------------|---|------------------------|-----------------------------|--|------------------------|-------------------------|--|-------------------------|------------------------|--|--------------------------|-------------------------|--|-------------------|-------------------|--|---|-------------------------|--|-------------------------------------|---------------------------------|--|---|-------------------|---------------------------------|---------------------------------|--|--|-----------------------------|---|-----------------------|--|--|-----------------------------|--|--|--|--|---|--|---|---------------------|---|--|--|--------------------------------------|
| 0.0436           | 0.05404                                     | 0.05404           |                |                                  | 0.0436                                 | 0.0436                 | 0.09002   | 0.09002                | 0.0436                      | 0.0436   | 0.05404                | 0.04491                 | 0.05404                                | 0.04401                 | 0.04491                | 0.0436   | 0.0436                   | 0.04491                 | 0.0436   | 0.04491           | 0.04491           | 0.0436                                 | 0.0436  |                         |  |                                     | 0.05404                         |  | 0.05404   | 0.0436            | 0.0436                          | 0.0436                          | 0.05404  |  | 0.05404                     | 0.04491   | 0.0540.4              | 0.05404  | 0.0436   | 0.0436                      | 0.04491  | 0.0436   | 0.0436   | 0.04491  | 0.0435  | 0.04491  | 0.0436  | 0.09002             | 0.09002   | 0.09002  | 0.0436   | 0.00404                              |
| 53.81            | 205.70                                      | 577.21            |                |                                  | 4,212.66                               | 217.16                 | 987.66  | 586.52                 | 368.22                      | 515.88   | 12,357.49              | 216.57                  | 453.80<br>595.27                       |                         |                        | 255.37   | 5,116.27                 | 17.81                   | 33.42  | 3,535.86          | 104.88            | 47.91                                  | 70.83   |                         |  |                                     | 583.30                          |  | 184.71  | 38.76             | 4,490.88                        | 033.21                          | 4,361.07<br>761.85                                   |  | 12,389.85                   | 231.65  |                       | 7,460.35   |  | 38.76                       | 212.97   | 5,020.05   | 64.33  | 15.37  | 34.58   | 3,536.90   | 459.12  | 454.74              | 454.33  | 769.10   | 2,491.65 637.86                                      | 200.45                               |
|                  | 7.  |                   |                |                                  | 4,                                     |                        |   |                        | ć                           | 2,   | 12,                    |                         | a                                      |                         |                        |  | S,                       |                         |  | e,                |                   | 'n                                     |   |                         |  |                                     |                                 |  |   |                   | 4,                              | Ų.                              | 4  |  | 12,                         |   |                       | 7,   |  |                             |  | Į,   |  |  | d   | m)   | 4,  |                     |   |  | 2, 0   | ŝ                                    |
| 0.02463          | 0.05404                                     | 0.05404           | 0 0            | 0                                | 0.02923                                | 0.02619                | 0.06631   | 0.06631                | 0.0202                      | 0.0202   | 0.05404                | 0.03011                 | 0.05404                                | 0 00001                 | 0                      | 0.02619  | 0.02923                  | 0.02537                 | 0.02463  | 0.02537           | 0.02537           | 0.02923                                | 0.02463   | 0                       | 0  | 0 0                                 | 0.05404                         | 0 0                                    | 0.05404   | 0.02923           | 0.02923                         | 0.02923                         | 0.05404  | 0 0  | 0.05404                     | 0.03011   | 0                     | 0.05404  | 0.02619  | 0.02923                     | 0.03011  | 0.02923  | 0.02463  | 0.02463  | 0.02463   | 0.02537  | 0.02923   | 0.06631             | 0.06631   | 0.06631  | 0.0202   | 0.09404                              |
|                  |   |                   |                |                                  |  |                        |   |                        |                             |  |                        |                         |  |                         |                        |  |                          |                         |  |                   |                   |  |   |                         |  |                                     |                                 |  |   |                   |                                 |                                 |  |  |                             |   |                       |  |  |                             |  |  |  |  |   |  |   |                     |   |  |  |                                      |
|                  |   |                   |                |                                  |  |                        |   |                        |                             |  |                        |                         |  |                         |                        |  |                          |                         |  |                   |                   |  |   |                         |  |                                     |                                 |  |   |                   |                                 |                                 |  |  |                             |   |                       |  |  |                             |  |  |  |  |   |  |   |                     |   |  |  |                                      |
| 0.0556           | 0.0556                                      | 0.0556            | 0.0556         | 0.0556                           | 0.0556                                 | 0.0556                 | 0.0625  | 0.0625                 | 0.047                       | 0.0556   | 0.0556                 | 0.0556                  | 0.0556                                 | 0.0556                  | 0.0556                 | 0.0556   | 0.0556                   | 0.0556                  | 0.0556   | 0.0556            | 0.0556            | 0.0556                                 | 0.0617  | 0.0556                  | 0.0617   | 0.0617                              | 0.047                           | 0.0617                                 | 0.0617  | 0.0556            | 0.0556                          | 0.0556                          | 0.0556   | 0.0556   | 0.0617                      | 0.0556  | 0.0556                | 0.0556   | 0.0556   | 0.0556                      | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556  | 0.0556   | 0.0556  | 0.0625              | 0.0625  | 0.0625   | 0.047  | 0.0617                               |
| 175.27           | 585.53                                      | 171.08            | 925.62         | 721.29                           | 225.81                                 | 678.19                 | 1,918.58  | 139.34                 | 224.97                      | 369.67<br>874.23   | 071.71                 | 616.47                  | 207.72                                 | 924.56                  | 991.55                 | 797.50   | 14,848.21                | 56.84                   | 3,013.96   | 11,284.94         | 334.73            | 139.04                                 | 1.67  | 52.04                   | 516.45<br>134.23   | 35.74                               | 090.60                          | 43.80                                  | 815.24  | 112.48            | 13,033.23                       | 2,998.54                        | 8,848.03   | 3,408.76   | 1,237.91                    | 2,031.97  | 3,923.63              | 15,136.07  | 1,595.79   | 112.48                      | 52.04  | 14,568.96  | 4,8/2./9   | 56.84  | 013.71  | 334.73   | 43.16   | 883.35              | 882.55  | 494.01   | 8,289.04   | 23.07                                |
| 8023             | 8571<br>0964 15.                            |                   |                |                                  | 0.08483 12,                            |                        | 0.12881 1,  |                        | Ш                           |  |                        | 0.08571                 |  | 0556 3,                 | 0556 1,                |  | 0.08483 14,              |                         | m  | 2 1               |                   | 0.08483                                | 0.0617  |                         |  | 0.0617                              |                                 | D617<br>D617                           | 0617  | 0.08483           | 0.08483 13,                     | 0.08483 2,                      | 0964 8,<br>8483 2,                                   | 0556 3,  | 0.10964 25,                 | l   |                       | "  |  | Ш                           | 0.08571  | Ш  | Ш  | 0.08023  | Ш   |  | 0.08483 12,   | 31 1                |   | 1 1  | 0.0672 8,  | 0617                                 |
| 3.25 0.0         | 3.25 0.0                                    |                   |                | 3.25 0.                          |  |                        | 3.068 0.1   |                        |                             |  |                        |                         |  |                         | 3.25 0.0               |  |                          |                         |  | 3.25 0.0809       |                   |  |   |                         |  |                                     | 11                              | 3.276 0.                               | 3.105 0.1   |                   |                                 |                                 | 2.832 0.1  | 3.42 0.  |                             | 3.25 0.0557   |                       |  |  |                             |  |  |  |  |   |  |   |                     | 3.25 0.1288                                       |  | 3.25 0.1   | 3.116 0.                             |
|                  |   |                   |                |                                  |  |                        |   |                        |                             |  |                        |                         |  |                         |                        |  |                          |                         |  |                   |                   |  |   |                         |  |                                     |                                 |  |   |                   |                                 |                                 |  |  |                             |   |                       |  |  |                             |  |  |  |  |   |  |   |                     |   |  |  |                                      |
| 2184.541667      | 138022.0833                                 | 10681.125         | 70604.625      | 210814.5                         | 144121.25                              | 8291.833333            | 3/3.92  | 8845.083333            | 18228.70833                 | 124548.6667<br>87666.04167                               | 228673.0333            | 7192.466667             | 11015.33333                            | 70585.66667             | 35819.33333            | 217962.225   | 175034.925               | 702                     | 1356.875   | 139371.8083       | 4134              | 1639.083333                            | 27.1432   | 936                     | 2175.6064  | 2658.824533                         | 10793.79167                     | 709.9008                               | 3418.0875   | 1326              | 153639.4167                     | 35347.608                       | 80700.7664<br>26063.84                               | 61308.57167  | 229271.7917                 | 36546.25  | 70568.875             | 138052.4167  | 28701.29167  | 1326                        | 7073.083333                                    | 171743   | 2611.916667  | 702  |   | 139412.5417  | 152552.8333   | 6857.766667         | 3192.975  | 11598.574  | 11803.45833  | 373.92                               |
| 3125471326       | 9702614816<br>1.54969E+11                   | 13045129737       | 86418577966    | 2.57819E+11                      | 1.74763E+11<br>1.07448E+11             | 11783506980            | 415108175<br>21410515379  | 12731987969            | 25712181140                 | 1.51043E+11<br>1.07322E+11                               | 3.2692E+11             | 10226880597             | 1.5486/E+11<br>13453254549             | 86376389853             | 51047211709            | 13861627739<br>2.66488E+11                               | 2.1233E+11<br>8517655898 | 958245429.2             | 1632392861   | 1.70994E+11       | 4887633817        | 2010271467                             | 2053980.556   | 1149000193              | 2247695203   | 2449134319                          | 13244997815                     | 565063866.7<br>9503833215              | 4168281247  | 1626611216        | 1.85356E+11                     | 4496260631<br>50706176388       | 1.15876E+11<br>37053668175                           | 84380689731  | 3.27753E+11                 | 52039646151   | 86344911747           | 1.55204E+11  | 40946149758  | 1626345701                  | 10056960641                                    | 2.70822E+11<br>2.0826E+11                            | 3708280114   | 957446477  | 66401410570   | 1.71055E+11<br>4888658196                          | 543158583.3   | 9876658111          | 9669913480  | 16644691157<br>26147101985                               | 1.49537E+11<br>14490809620                           | 417578312.5                          |
| 72.1666667       | 2102  | 3286.5            | 21724.5        | 10880.5<br>64866                 | 44345                                  | 2551.333333            | 120   | 2673.5                 | 508.833333                  | 5974.16667   | 3360.93333             | 2213.066667             | 2440.33333                             | 1718.66667              | 11021.3333             | 000.166667   | 53856.9                  | 216                     | 417.5  | 42883.63333       | 1272              | 51405.9                                | 884,8333333   | 288                     | 650.6  | 760.5333333                         | 321.166667                      | 3351.1                                 | 3932.433333   | 408               | 47273.66667                     | 12481.5                         | 3496.03333<br>203.333333                             | 1699.83333   | 6139.366667                 | 11245   | 21713.5               | 3405   | 8831.166667  | 493                         | 2176.333333                                    | 52844  | 26966.16667  | 216  | 16678   | 1272   | 219.1666667   | 324.666667          | 2108.166667                                       | 3780.5   | 37953.5  | 120                                  |
| ш                | 1769.513889 4.                              |                   | 905.1875       | 2702.75                          |  |                        | 2 0   | 9 6                    | 389                         |  |                        |                         | 222                                    | 4 4                     |                        |  | 2244.0375                | 0 0                     |  | 10.0              |                   |  |   |                         | n m  | o «                                 |                                 |  |   | 7                 |                                 |                                 | 22   | 778  | 44                          | Ш.  | Ш                     | Ш  | Ш  |                             |  |  |  | သ တ ဒို  |   |  |   |                     | 778   | 33   |  | 9 10                                 |
| 44 28.006        | 106 87.583<br>1798 1769.5                   | 142 130           | A ES           |                                  | 2326 1847.70833                        | 141 106.3055556        |   | 154 124.930555         | 266 233.701388              |  |                        | 106 92.2111111          |  | 904                     | 500 459.22             | H  | 2326 224                 |                         | 702 694.972222   | 373 366.818056    |                   | 2.1                                    | 2 0.363888888   |                         |  | 34 31.68888888                      |                                 | 11 9.26666667<br>165 139.6291667       |   | 17 1              | 2089 1969.736111                |                                 |  | 1000 865.9402  |                             | 500 468.5416667   |                       |  |  | 17 1                        |  | 2326 2201.83333                                      | 44 33.48611111                                       | so on 5  |   | 53 53 53   | 11 9.131944444  |                     | 136 87.8402777                                    |  |  | 5 5 204.01000                        |
|                  |   |                   |                |                                  |  |                        |   |                        |                             |  |                        |                         |  |                         |                        |  |                          |                         |  |                   |                   |  |   |                         |  |                                     |                                 |  |   |                   |                                 |                                 |  |  |                             |   |                       |  |  |                             |  |  |  |  |   |  |   |                     |   |  |  |                                      |
| Pro 110TH        | Pro 110TH                                   | 95TH              | Pro 110TU      | 95TH                             | 19 95TH                                | Pro 110TH              | MicroBTM 305 821 H<br>Antminer S19j Pro 104TH                   | \$19) Pro 100TH        | Pro 110TH                   | 95TH   | Pro 110TH              | Pro 110TH               | 95TH                                   | 519 95TH                | Pro 110TH              | Pro 110TH  | Pro 105TH                | Pro 105TH               | 19 95TH  | 95ТН              | 90TH              | 951H                                   | 131S+ 74TH<br>S 19 Pro 110TH                              | 95ТН                    | S 8 8 T H  | S 92TH<br>S+84TH                    | 195TH                           | S+ 76TH<br>S+ 78TH                     | S+ 80TH<br>I 90TH                                       | 95ТН              | 95TH                            | S+ 82 IH<br>ij Pro 96 TH        | ij Pro 96TH<br>ij Pro 96TH                           | i) Pro 100TH<br>S 90TH                               | S 86TH<br>Pro 110TH         | Pro 110TH   | 195TH                 | S19 95TH   | Pro 1101H  | 95TH                        | tminer S19 951 H                               | 95TH   | Pro 110TH  | Pro 105TH  | 95TH  | 95TH<br>190TH                                      | S19 95TH<br>131S+ 76TH                                    | I) Pro 100TH        | Pro 110TH   | j Pro 104TH  | 195TH<br>195TH                                       | S 8 2 T H                            |
| Antminer S19     | Antminer S19 Pro 110TH<br>Antminer S19 95TH | Antminer S19 95TH | Antminer S 19  | Antminer S19 95TH                | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 Pro 110TH | Antminer S18  | Antminer S19j          | Antminer S19 Pro 110TH      | Antminer S 19 95TH<br>Antminer S 19 95TH                 | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S 19 95TH      | Antminer S19 Pro 110TH | Antminer S19 Pro 1<br>Antminer S19 95TH                  | Antminer S 19 95TH       | Antminer S19 Pro 105TH  | Antminer S 19 951<br>Antminer S 19 95T                       | Antminer S19 95TH | Antminer S 19 90T | Antminer S19 95TH<br>Antminer S19 95TH | MicroBTM31S+ 74TH<br>Antminer S19 Pro 110                 | Antminer S19 95TH       | MicroBTM30588TH  | MicroBTM30S92TH<br>MicroBTM31S+84TH | Antminer S19 95TH               | MicroBTM31S+ 76TH<br>MicroBTM31S+ 78TH | MicroBTM31S+80TH<br>Antminer S19j 90TH                  | Antminer S19 95TH | Antminer S 19 95TH              | Antminer S19j Pro 96TH          | Antminer S19j<br>Antminer S19j                       | Antminer S19j Pro 1<br>MicroBTM30S 90TH              | MicroBTM30S<br>Antminer S19 | Antminer S19 Pro 110TH<br>Antminer S19 95TH                     | Antminer S 19 95T     | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH         | Antminer S 19 95TH          | Antminer S 19 951 H                            | Antminer S 19 951 H<br>Antminer S 19 95TH            | Antminer S19 Pro 110TH                               | Antminer S19 Pro 105 TH<br>Antminer S19 Pro 105 TH     | Antminer S 19 951 H                                 | Antminer S 19 95TH<br>Antminer S 19 90TH           | MicroBTM31S+ 76TH   | Antminer S19j Pro 1 | Antminer S19 Pro 110                              | Antminer S19j Pro 104TH<br>Antminer S19 Pro 110TH        | Antminer S19 95TH<br>Antminer S19 95TH               | MicroBTM30                           |
| HOSTED           | HOSTED                                      | HOSTED            | HOSTED         | HOSTED                           | HOSTED                                 | HOSTED                 | HOSTED  | HOSTED                 | HOSTED                      | HOSTED   | HOSTED                 | HOSTED                  | HOSTED                                 | HOSTED                  | HOSTED                 | HOSTED   | HOSTED                   | HOSTED                  | HOSTED   | HOSTED            | HOSTED            | HOSTED                                 | HOSTED  | HOSTED                  | HOSTED   | HOSTED                              | HOSTED                          | HOSTED                                 | HOSTED  | HOSTED            | HOSTED                          | HOSTED                          | HOSTED   | HOSTED   | HOSTED                      | HOSTED  | HOSTED                | HOSTED   | HOSTED   | HOSTED                      | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED   | HOSTED  | HOSTED              | HOSTED  | HOSTED   | HOSTED   | HOSTED                               |
| Celsius          | Celsius                                     | Celsius           | Colsius        | Celsius                          | Celsius                                | Celsius                | Celsius   | Celsius                | Celsius                     | Celsius  | Celsius                | Celsius                 | Celsius                                | Celsius                 | Celsius                | Celsius  | Celsius                  | Celsius                 | Celsius  | Celsius           | Celsius           | Celsius                                | Celsius   | Celsius                 | Celsius  | Celsius                             | Celsius                         | Celsius                                | Celsius   | Celsius           | Celsius                         | Celsius                         | Celsius  | Celsius  | Celsius                     | Celsius   | Celsius               | Celsius  | Celsius  | Celsius                     | Celsius  | Celsius  | Celsius  | Celsius  | Celsius   | Celsius  | Celsius   | Celsius             | Celsius   | Celsius  | Celsius  | Celsius                              |
| 1 Celsius        | Celsius                                     | Celsius           | Colsius        | Celsius                          | Celsius                                | Celsius                | 1 Celsius<br>2 Celsius  | 2 Celsius<br>2 Celsius | Celsius                     |  | Celsius                | Celsius                 | Celsius                                | Celsius                 |                        | 2 Celsius<br>Celsius                                     | 1 Celsius                | Celsius                 | Celsius  | Celsius           | Celsius           | Celsius<br>1 Celsius                   | 1 Celsius   |                         | 1 Celsius  | 1 Celsius                           | Celsius                         | 1 Celsius<br>1 Celsius                 | 1 Celsius<br>Celsius                                    | 1 Celsius         | 2 Celsius                       | 1 Celsius                       | Celsius<br>2 Celsius                                 | 1 Celsius<br>1 Celsius                               | 1 Celsius<br>Celsius        | Celsius   | Celsius               |  |  | 1 Celsius                   | Celsius  | Celsius<br>1 Celsius                                 | Celsius<br>1 Celsius                                 | 1 Celsius<br>Celsius                                   | Celsius   | Celsius  |   | 2 Celsius           | 2 Celsius<br>Celsius                              | 2 Celsius  | 1 Celsius<br>Celsius                                 | 1 Celsius                            |
| 0 Calvert City 1 | 0 Marble 1<br>9 Dalton 2                    | 0 Dalton 1        | 0 Marble 2     | 8/15/2022 0:00 Marble 2 C        | 0 Calvert City 1                       | 0 Calvert City         | 8/16/2022 0:00 Grand Forks 1 C<br>8/16/2022 0:00 Cottonwood 2 C | O Cottonwood           | 16/2022 0:00 Calvert City 1 | 8/16/2022 0:00 Calvert City 1<br>8/16/2022 0:00 Marble 2 | O Dalton 3             | 0 Marble 1              | 0 Dalton 1                             | O Marble 2              | 0 Marble 2             | 8/16/2022 0:00 Calvert City 2<br>8/16/2022 0:00 Marble 2 | O Calvert City 1         | 0 Marble 1              | 8/16/2022 0:00 Calvert City 1 0<br>8/16/2022 0:00 Marble 2 0 | 0 Marble 1        | 0 Marble 1        | 0 Calvert City 1                       | O Grand Forks   | 16/2022 0:00 Marble 2   | 8/16/2022 0:00 Grand Forks 1<br>8/16/2022 0:00 Grand Forks 1 | O Grand Forks                       | 8/16/2022 0:00 Dalton 2 Celsius | 0 Grand Forks<br>0 Grand Forks         | 8/16/2022 0:00 Grand Forks 1<br>8/16/2022 0:00 Dalton 3 | 0 Calvert City 1  | 8/16/2022 0:00 Calvert City 2 C | 0 Calvert City 1                | 16/2022 0:00 Dalton 3<br>16/2022 0:00 Calvert City 2 | 16/2022 0:00 Grand Forks<br>16/2022 0:00 Grand Forks | O Grand Forks<br>9 Dalton 3 | 8/17/2022 0:00 Marble 2 Celsius 8/17/2022 0:00 Marble 1 Celsius | 0 Marble 2            | 0 Dalton 2   | 8/17/2022 0:00 Calvert City 2<br>8/17/2022 0:00 Marble 2 | 17/2022 0:00 Calvert City 1 | 0 Marble 1                                     | 17/2022 0:00 Marble 2<br>17/2022 0:00 Calvert City 1 |  | /17/2022 0:00 Calvert City 1<br>/17/2022 0:00 Marble 1 | 0 Marble 2  | 0 Marble 1   | 17/2022 0:00 Calvert City 2<br>17/2022 0:00 Grand Forks 1 | po -3               | 2 00  | 17/2022 0:00 Cottonwood 2<br>17/2022 0:00 Calvert City 1 | 17/2022 0:00 Calvert City 1<br>17/2022 0:00 Dalton 2 | 8/17/2022 0:00 Grand Forks 1 Celsius |
| 8/15/2022 0:00   | 8/15/2022 0:0                               | 8/15/2022 0:0     | 8/15/2022 0:0. | 8/15/2022 0:00<br>8/15/2022 0:00 | 8/15/2022 0:0.                         | 8/15/2022 0:0          | 8/16/2022 0:0<br>8/16/2022 0:00                                 | 8/16/2022 0:0          | 8/16/2022 0:00              | 8/16/2022 0:0<br>8/16/2022 0:00                          | 8/16/2022 0:0.         | 8/16/2022 0:00 Marble 1 | 8/16/2022 0:0<br>8/16/2022 0:00        | 8/16/2022 0:00 Marble 2 | 8/16/2022 0:00         | 8/16/2022 0:0  | 8/16/2022 0:0.           | 8/16/2022 0:00 Marble 1 | 8/16/2022 0:0<br>8/16/2022 0:00                              | 3/16/2022 0:0.    | 8/16/2022 0:00    | 8/16/2022 0:00<br>8/16/2022 0:00       | 8/16/2022 0:00 Grand Forks<br>8/16/2022 0:00 Calvert City | 8/16/2022 0:00 Marble 2 | 8/16/2022 0:00<br>8/16/2022 0:00                             | 8/16/2022 0:0                       | 8/16/2022 0:00                  | 8/16/2022 0:0<br>8/16/2022 0:00        | 8/16/2022 0:0   | 8/16/2022 0:0     | 8/16/2022 0:00                  | 8/16/2022 0:0<br>8/16/2022 0:00 | 8/16/2022 0:0<br>8/16/2022 0:00                      | 8/16/2022 0:0  | 8/16/2022 0:0.              | 8/17/2022 0:0.  | 8/17/2022 0:00 Marble | 8/17/2022 0:00 Dalton 1<br>8/17/2022 0:00 Dalton 2 | 8/17/2022 0:00   | 8/17/2022 0:00              | 8/17/2022 0:00 Marble<br>8/17/2022 0:00 Marble | 8/17/2022 0:00 Marble 2<br>8/17/2022 0:00 Calvert C  | 8/17/2022 0:00 Marble 2<br>8/17/2022 0:00 Calvert CI | 8/17/2022 0:00   | 8/17/2022 0:00 Calvert C<br>8/17/2022 0:00 Marble 2 | 8/17/2022 0:00 Marble 1<br>8/17/2022 0:00 Marble 1 | 8/17/2022 0:00 Calvert Ci<br>8/17/2022 0:00 Grand For     | 8/17/2022 0:00      | 8/17/2022 0:00 Cottonw<br>8/17/2022 0:00 Dalton 3 | 8/17/2022 0:00 Cottor<br>8/17/2022 0:00 Calver           | 8/17/2022 0:00 Calvert C<br>8/17/2022 0:00 Dalton 2  | 8/17/2022 0:00                       |
| Ш                |   |                   | -              |                                  |  |                        |   |                        | - 1                         |  |                        |                         |  |                         |                        |  |                          |                         |  |                   |                   |  |   | _                       | L L  | 4.                                  | 1                               | اء.                                    |   |                   | la :                            | la.                             | :4   | NI   | ^                           | 0   | - 11                  |  |  | - 0                         | -  |  |  |  | -   |  |   |                     |   |  |  |                                      |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 188 of 245

|  | 0.01437                   |                          | 0  |                              |  |                            |  | 0.01437                       |  |                            |                   |                              |  |                              | 0                       | 0 01437                | 0.0                          |                           |   | *************************************** | 0.023/1  | 0.0234                        | 0.0234                        | 0.02371                     | 0.01437                       | 0.040                        |                         | 0.01954               | 700100                    | 0.01954                 | 0.01897  | 0.01437                       | 0.01437  |                         | 0.01437  | 0.01897  | 0.01741                       | 0.01437  | 0.0148                  | 0.01954                 |  | 0.01437                       | 0  | 0.0148                | 0                         | 0.0148   | 0.01741  | 0.01437  |                    | 0.01897  | 0.01954  | 0.01954  | 0.02371  | 0.01437                      | 0.02371  |   | 0.01437                       | 0.0234   | 0   |
|--|---------------------------|--------------------------|--|------------------------------|--|----------------------------|--|-------------------------------|--|----------------------------|-------------------|------------------------------|--|------------------------------|-------------------------|------------------------|------------------------------|---------------------------|---|---|--|-------------------------------|-------------------------------|-----------------------------|-------------------------------|------------------------------|-------------------------|-----------------------|---------------------------|-------------------------|--|-------------------------------|--|-------------------------|--|--|-------------------------------|--|-------------------------|-------------------------|--|-------------------------------|--|-----------------------|---------------------------|--|--|--|--------------------|--|--|--|--|------------------------------|--|---|-------------------------------|--|---|
|  | 0.0436                    | 4 04 70 0                | 0.05404  |                              |  |                            |  | 0.0436                        |  |                            |                   |                              |  |                              | 0.05404                 | 0.05404                | 0.0420                       |                           |   |   | 0.05404  | 0.0436                        | 0.0436                        | 0.09002                     | 0.0436                        | 10000                        | 0.05404                 | 0.04491               | 0.0436                    | 0.04491                 | 0.0436   | 0.0436                        | 0.0436   |                         | 0.05404  | 0.0436   | 0.0436                        | 0.0436   | 0.04491                 | 0.04491                 |  | 0.0436                        | 0.05404  | 0.04491               | 0.05404                   | 0.04491  | 0.0436   | 0.05404  |                    | 0.0436   | 0.04491  | 0.04491  | 0.09002  | 0.0436                       | 0.09002  |   | 0.0436                        | 0.0436   | 0.05404   |
|  | 760.04                    |                          | 4,356.45   |                              |  |                            |  | 1,007.40                      |  |                            |                   |                              |  |                              | 640.35                  | 4,389.81               | Ctron.                       |                           |   |   | 9.219.87   | 2,470.46                      | 379.89                        | 657.04                      | 1,022.17                      |                              | 100 44                  | 3,534.68              | . 60                      | 17.81                   | 60.61  | 4,895.62                      | 44.76  |                         | 12,057.61  | 15.37  | 243.62                        | 38.76  | 197.61                  | 104.88                  |  | 44.15                         | 597.67   | 222.85                | 7,506.92                  | 192.88   | 244.74   | 12,278.05  |                    | 56.62  | 35.59  | 3,526.68   | 595.63   | 4,428.75                     | 586.86   |   | 38.76                         | 373.79   | 641.17  |
| 0 0 0  | 0.02923                   | 0                        | 0.05404  | 0                            | 0  | 0                          | 0  | 0.02923                       | 0  | 0                          | 0                 | 0                            |  | 0                            | 0.05404                 | 0.05404                | 0                            | 0                         | 0   | 0                                       | 0.0551   | 0.0202                        | 0.0202                        | 0.06631                     | 0.02923                       | 0                            | 0 00000                 | 0.02537               | 0                         | 0.02537                 | 0.02463  | 0.02923                       | 0.02923  | 0                       | 0.02923  | 0.02463  | 0.02619                       | 0.02923  | 0.03011                 | 0.02537                 | 0                                      | 0.02923                       | 0.05404  | 0.03011               | 0.05404                   | 0.03011  | 0.02619  | 0.05404  | 0                  | 0.02463  | 0.02537  | 0.02537  | 0.06631  | 0.02923                      | 0.06631  | 0   | 0.02923                       | 0.0202   | 0.05404   |
| 0.0617   | 0.0556                    | 0.0617                   | 0.0556   | 0.0617                       | 0.0617   | 0.0617                     | 0.0617   | 0.0556                        | 0.0556   | 0.0617                     | 0.0617            | 0.0617                       | 0.0017   | 0.0617                       | 0.047                   | 0.0556                 | 0.0617                       | 0.0617                    | 0.0617  | 0.0617                                  | 0.0625   | 0.047                         | 0.047                         | 0.0625                      | 0.0556                        | 0.0617                       | 0.0556                  | 0.0556                | 0.0556                    | 0.0556                  | 0.0556   | 0.0556                        | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556                        | 0.0556   | 0.0556                  | 0.0556                  | 0.0556                                 | 0.0556                        | 0.0556   | 0.0556                | 0.0556                    | 0.0556   | 0.0556   | 0.0556   | 0.0556             | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556                       | 0.0625   | 0.0617  | 0.0556                        | 0.047  | 0.047   |
| 134.59   | 2,205.75                  | 10.58                    | 3,376.93   | 5,223.58                     | 1,237.54   | 1.12                       | 334.54   | 2,923.62                      | 3,400.52   | 42.15                      | 688.65            | 824.41                       | 5 260 30   | 36.32                        | 1,197.27                | 8,906.34               | 1,230.78                     | 10.58                     | 134.76  | 509.24                                  | 1,260.99   | 8,218.57                      | 1,263.81                      | 1,276.32                    | 2,966.51                      | 23.07                        | 4,867.55                | 11,281.17             | 3,013.41                  | 56.84                   | 197.43   | 14,207.84                     | 12,404.06  | 2,073.23                | 24,463.30  | 50.06  | 760.81                        | 1,592.27   | 562.50                  | 334.73                  | 3,923.78                               | 128.13                        | 1,212.59   | 634.37                | 15,230.55                 | 1,605.61   | 764.31   | 24,910.53  | 4,824.54           | 184.44   | 56.84<br>115.95  | 3,013.32   | 1,591.61   | 12,852.93                    | 1,139.99   | 509.24  | 112.48                        | 1,243.50   | 1,198.82  |
| 3.344 0.0617   | 2.832 0.08483             | 3.572 0.0617             | 2.95 0.0556  | 3.42 0.0617                  | 3.268 0.0617   | 3.108 0.0617               | 3.444 0.0617   |                               | 3 108 0 0617   |                            |                   | 3.36 0.0617                  | 3.47 0.0617  | 3.528 0.0617                 | 3.25 0.10104            | 2.832 0.10964          | 3.268 0.0617                 | 3.572 0.0617              | 3.344 0.0617  | 3.192 0.0617                            | 3.25 0.12881   | 3.25 0.0672                   | 3.25 0.0672                   | 2.95 0.12881                | 2.832 0.08483                 | 3.116 0.0617                 | 3.25 0.0556             | 3.25 0.08097          | 3.25 0.0556               | 3.25 0.08097            | 3.25 0.08023   | 3.25 0.08483                  | 3.25 0.08483   | 3.25 0.0556             | 3.25 0.10964   | 3.25 0.08023   | 3.25 0.08179                  | 3.25 0.08483   | 3.25 0.08571            | 3.25 0.10964            | 3.25 0.0556                            | 3.25 0.08483                  | 3.25 0.10964                                       | 3.25 0.08571          |                           | 3.25 0.085/1                                     | 3.25 0.08179                                       | 3.25 0.10964   |                    |  | -   -  | 3.25 0.0556  |  |                              | 3.25 0.12881   | 3.192 0.0617  | 3.25 0.08483                  | 3.25 0.0672  | 3.25 0.10104  |
| 2181.402667  | 26002.008                 | 171.456                  | 80800.264  | 84660.96                     | 11118.744  | 18.13                      | 5422.004   | 34464.496                     | 61160.38333  | 683.088                    | 11161.332         | 13361.6                      | 85256 04   | 588.588                      | 11849.5                 | 81232.616              | 19947.872                    | 171.456                   | 2184.189333   | 8253.448                                | 9789.541667  | 122300.2083                   | 18806.66667                   | 9908.558333                 | 34970.008                     | 373.92                       | 87545.79167             | 139325.3333           | 54198.08333               | 702                     | 2460.791667  | 167486.0417                   | 223094.625   | 37288.33333             | 223123.875<br>150837.375                                 | 624  | 9302.041667                   | 1326   | 6562.83333              | 13/649.9583             | 70571.58333                            | 1510.383333                   | 11059.75   | 7401.333333           | 138914.2083               | 6405.75<br>28877.875                             | 9344.833333  | 227202.95  | 86772.29167        | 620.75   | 702  | 54196.45833<br>139009.975                          | 28626  | 151513.9167                  | 8850.183333  | 8253.448  | 1326                          | 18504.41667  | 373.92  |
| 2276276660   | 36971176741               | 145181562.5              | 1.16033E+11<br>83316845196                         | 85331328194                  | 19910299611  | 2147819.444                | 4620000194   |                               | 83836464274  | 525834236,1                | 9765976986        | 11180270611                  | 4621049661<br>86342006813                                | 505631770.8                  | 14547442300             | 1.16654E+11            | 19859317660                  | 158960736.1               | 2284693743  |   | 1376/444681<br>2.08906E+11                             |                               | 26471517525                   |                             | 50103375779 34970.008         | 410972847.2                  | 1.07189E+11 87545.79167 | 1.70964E+11           | 66412413704               |                         | 3483119249   |                               | 2.72766E+11<br>1875568755                                | 53106666898             | 3.1894E+11<br>1.82129E+11                                | 851841214.4  | 13246761532                   | 1625880293   | 09 8                    |                         | 1150064783                             |                               | 13509966213  |                       |                           |  | 9 -  | 3.24803E+11  | = =                | 3252406000<br>847557376.5                                      | 1741482061   | 66406848827 54196.45833<br>1.70585E+11 139009.975  | 33841065499  |                              | 12488844213<br>4888369024                              | 8498674538  |                               | 26037275905<br>1.47412F+11                             | 410819422.2   |
| 2630   | 9181.5                    | 48                       | 28531.16667  | 24754.66667                  | 6137.5   | 5.83333333                 | 15/4.333333  | 12169.66667                   | 20732.33333  | 214                        | 3407              | 3976.666667                  | 24928 66667  | 166.833333                   | 3646                    | 28683.83333            | 6104                         | 48                        | 653.1666667   | 2585.666667                             | 3012.166667  | 37630.83333                   | 5786.666667                   | 3358.833333                 | 12348.16667                   | 120                          | 26937.16667             | 42869.33333           | 16676.33333               | 216                     | 757.1666667  | 51534.16667                   | 471.1666667  | 11473.33333             | 68653.5  | 3403.5   | 2862.166667                   | 8811.666667  | 2019.333333             | 1272                    | 21714.33333                            | 464.7333333                   | 3403   | 2277.333333           | 42742.83333               | 1971   | 2875.333333  | 69908.6  | 26699.16667        | 191  | 216<br>444.6666667                                       | 16675.83333  | 3044.9   | 46619.66667                  | 2723.133333  | 2585.666667   | 408                           | 5693.666667  | 3650.7  |
| 29 27.18055556   |                           |                          | 1000 857.8541667                                   |                              | 343 255.7291667  |                            | 7 6 9375   | 619 507.0694444               |  | 8.916                      | 165 141.9583333   |                              |  |                              | 153 151.9166667         |                        | 343 254.3333333              |                           | 29 27.21527778  |   | 136 125.5069444<br>2224 2187.333333                    | 1735 1567.951389              | 266 241.1111111               | 154 139.9513889             | 115 02 55277770               | 5 5 5                        | 1174 1122.381944        |                       | 702 694.8472222           |                         | 373 367  | 21                            | 22 19.6319444  |                         | 3132 2860.5625<br>2089 1933.8125                         |  | 141 119.2569444               | 394 367.1527778  |                         |                         | 933 904.7638889                        |                               | 142 141.7916667 500 484.1402778                    |                       |                           |  | 141 119.8055556<br>2978 2857.976389                |  |                    | 44 29.47222222<br>8 7.95833333                                 |  | 702 694.8263889<br>1812 1782.179167                | 373 367  |                              |  | 180 107.7361111   |                               | 266 237.2361111  | 153 152.1125<br>5 5   |
| MicroBTM30584TH MicroBTM30588TH                                  | Antminer S 19j Pro 96TH   | MicroBTM30S 94TH         | Antminer S19j Pro 96 IH<br>Antminer S19j Pro 100TH | MicroBTM30S 90TH             | MicroBTM30586TH  | MicroBTM31S+ 74TH          | MicroBTM315+821H   | Antminer S 19j Pro 96TH       | Antminer S19j Pro 100TH                                  | MicroBTM31S+ 76TH          | MicroBTM31S+ 78TH | MicroBTM31S+ 80TH            | MicroBTM305 90TH   | MicroBTM31S+84TH             | Antminer S19 95TH       | Antminer S19j Pro 96TH | MicroBTM30S86TH              | MicroBTM30S94TH           | MicroBTM30588TH   | MicroBTM30S 84TH                        | Antminer S19 Pro 1101H<br>Antminer S19 95TH            | Antminer S 19 95TH            | Antminer S 19 Pro 110TH       | Antminer S19j Pro 100TH     | Antminer S19j Pro 96TH        | MicroBTM30S 82TH             | Antminer S 19 95TH      | Antminer S 19 95TH    | Antminer S 19 95TH        | Antminer S19 Pro 105TH  | Antminer S19 Pro 110TH<br>Antminer S19 90TH              | Antminer S19 95TH             | Antminer S 19 95TH<br>Antminer S 19 95TH                 | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S19 Pro 105TH<br>Antminer S19 95TH              | Antminer S19 Pro 110TH        | Antminer S 19 951 H<br>Antminer S 19 Pro 110TH           | Antminer S19 Pro 110TH  | Antminer S19 90TH       | Antminer S19 95TH<br>Antminer S19 95TH | Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S 19 95TH    | Antminer S19 95TH         | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S 19 95TH | Antminer S19 Pro 1101H Antminer S19 Pro 105TH                  | Antminer S 19 Pro 105 IH<br>Antminer S 19 95TH           | Antminer S 19 95TH<br>Antminer S 19 95TH           | Antminer S19 90TH<br>Antminer S19i Pro 100TH                           | Antminer S 19 95TH           | Antminer S19 Pro 110TH<br>Antminer S19 90TH            | MicroBTM30S 84TH<br>Antminer S 19 95TH                  | Antminer S 19 95TH            | Antminer S19 Pro 110TH<br>Antminer S19 95TH            | Antminer S19 95TH<br>MicroBTM 30S 82TH                                  |
| HOSTED   | HOSTED                    | HOSTED                   | HOSTED   | HOSTED                       | HOSTED   | HOSTED                     | HOSTED   | HOSTED                        | HOSTED   | HOSTED                     | HOSTED            | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                  | HOSTED                 | HOSTED                       | HOSTED                    | HOSTED  | HOSTED                                  | HOSTED   | HOSTED                        | HOSTED                        | HOSTED                      | HOSTED                        | HOSTED                       | HOSTED                  | HOSTED                | HOSTED                    | HOSTED                  | HOSTED   | HOSTED                        | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED                        | HOSTED   | HOSTED                  | HOSTED                  | HOSTED                                 | HOSTED                        | HOSTED   | HOSTED                | HOSTED                    | HOSTED   | HOSTED   | HOSTED   | HOSTED             | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED                       | HOSTED   | HOSTED  | HOSTED                        | HOSTED   | HOSTED  |
| Celsius  | Celsius                   | Celsius                  | Celsius  | Celsius                      | Celsius  | Celsius                    | Celsius  | Celsius                       | Celsius  | Celsius                    | Celsius           | Celsius                      | Colsins  | Celsius                      | Celsius                 | Colsius                | Celsius                      | Celsius                   | Celsius   | Celsius                                 | Celsius  | Celsius                       | Celsius                       | Celsius                     | Celsius                       | Celsius                      | Celsius                 | Celsius               | Celsius                   | Celsius                 | Celsius  | Celsius                       | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius                       | Celsius  | Celsius                 | Celsius                 | Celsius                                | Celsius                       | Celsius  | Celsius               | Celsius                   | Celsius  | Celsius  | Celsius  | Celsius            | Celsius  | Celsius  | Celsius  | Celsius  | Celsius                      | Celsius  | Celsius   | Celsius                       | Celsius  | Celsius   |
| s 1 Celsius  | 2 Celsius                 | s 1 Celsius              | celsius<br>s 1 Celsius                             | s 1 Celsius                  | s 1 Celsius  | н                          | s 1 Celsius  |                               | s 1 Celsius  | 4                          | =                 | s 1 Celsius                  |  | s 1 Celsius                  | Celsius                 |                        | s 1 Celsius                  |                           | s 1 Celsius   | e (                                     | d 2 Celsius<br>Celsius                                 |                               | ty 1 Celsius                  | d 2 Celsius                 | 1 Celsius                     |                              | Celsius                 | Celsius               | Celsius                   | Celsius                 | 1 Celsius<br>Celsius                                     |                               |  | Celsius                 | Celsius<br>2 Celsius                                     |  |                               | 1 Celsius<br>Celsius                                     | Celsius                 | Celsius                 |  |                               | Celsius  | Celsius               | Celsius                   | Celsius  | 2 Celsius  | Celsius<br>1 Celsius                                     |                    | 1 Celsius  | 1 Celsius  | Celsius  | Celsius<br>d 2 Celsius   | 2 Celsius                    | d 2 Celsius<br>Celsius                                 | s 1 Celsius   | 1 Celsius                     | 1 Celsius  | Celsius<br>1 Celsius  |
| 8/17/2022 0:00 Grand Forks 1 C<br>8/17/2022 0:00 Grand Forks 1 C | 17/2022 0:00 Calvert City | 17/2022 0:00 Grand Forks | 17/2022 0:00 Dalton 3<br>17/2022 0:00 Grand Forks  | 8/17/2022 0:00 Grand Forks 1 | 8/17/2022 0:00 Grand Forks<br>8/17/2022 0:00 Grand Forks | 8/17/2022 0:00 Grand Forks | 8/17/2022 0:00 Grand Forks 1<br>8/17/2022 0:00 Grand Forks 1 | 8/17/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Grand Forks<br>8/18/2022 0:00 Grand Forks | 8/18/2022 0:00 Grand Forks | and Forks         | 8/18/2022 0:00 Grand Forks 1 | 8/18/2022 0:00 Grand Forks<br>8/18/2022 0:00 Grand Forks | 8/18/2022 0:00 Grand Forks 1 | 8/18/2022 0:00 Dalton 2 | /18/2022 0:00 Dalton 3 | 8/18/2022 0:00 Grand Forks 1 | /18/2022 0:00 Grand Forks | 18/2022 0:00 Grand Forks 1<br>/18/2022 0:00 Grand Forks 1 | 8/18/2022 0:00 Grand Forks              | 8/18/2022 0:00 Cottonwood 2<br>8/18/2022 0:00 Dalton 1 | 8/18/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Cottonwood 2 | 8/18/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Grand Forks 1 | 8/18/2022 0:00 Marble 2 | 18/2022 0:00 Marble 1 | 8/18/2022 0:00 Marble 2 C | 8/18/2022 0:00 Marble 1 | 8/18/2022 0:00 Calvert City 1<br>8/18/2022 0:00 Marble 2 | 8/18/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Marble 2<br>8/18/2022 0:00 Calvert City 1 | 8/18/2022 0:00 Marble 2 | 8/18/2022 0:00 Dalton 3<br>8/18/2022 0:00 Calvert City 2 | 8/18/2022 0:00 Calvert City 1<br>8/18/2022 0:00 Dalton 1 | 8/18/2022 0:00 Calvert City 2 | 8/18/2022 0:00 Calvert City 1<br>8/18/2022 0:00 Marble 2 | 8/18/2022 0:00 Marble 1 | 8/18/2022 0:00 Marble 1 | 18/2022 0:00 Marble 2                  | 8/19/2022 0:00 Calvert City 1 | 8/19/2022 0:00 Dalton 1<br>8/19/2022 0:00 Marble 2 | 19/2022 0:00 Marble 1 | 8/19/2022 0:00 Dalton 2 C | 19/2022 0:00 Marble 1<br>19/2022 0:00 Marble 2   | 19/2022 0:00 Calvert City<br>19/2022 0:00 Marble 2 | 8/19/2022 0:00 Dalton 3<br>8/19/2022 0:00 Calvert City 1 |                    | 8/19/2022 0:00 Calvert City 1<br>8/19/2022 0:00 Calvert City 1 | 8/19/2022 0:00 Marble 1<br>8/19/2022 0:00 Calvert City 1 | 8/19/2022 0:00 Marble 2<br>8/19/2022 0:00 Marble 1 | 8/19/2022 0:00 Marble 2 Celsius<br>8/19/2022 0:00 Cottonwood 2 Celsius | /19/2022 0:00 Calvert City 2 | 8/19/2022 0:00 Cottonwood 2<br>8/19/2022 0:00 Marble 1 | 8/19/2022 0:00 Grand Forks 1<br>8/19/2022 0:00 Marble 2 | 8/19/2022 0:00 Calvert City 1 | 19/2022 0:00 Calvert City<br>19/2022 0:00 Calvert City | 8/19/2022 0:00 Dalton 2 Celsius<br>8/19/2022 0:00 Grand Forks 1 Celsius |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 189 of 245

| 0.02371                                     |  |                              | 0.01437                       | 0 0  |                              | 0.01437  |                              |                              |                              |                              |                              | 0                       |                              |                              |                              |                              |                              | 0.01437                       | 0.01437                      |                              |  |                              |                              |                              | 0                       | 0                       | 0.0234                        | 0.0148                  | 0                       | 0.01437                         | 0.01954                 | 2004000                 | 0.01897                       |                         | 0.01437  | 0.0143                  | 0.01437                       | 0.01954                 | 0.01437                       | 001741                  | 0.01741                 | 0.0148                  | 0 01954                   | 0.0000                  | 0                       |  |                         | 0.01437  | 0.0148                  | 0  | 0                       | 0.0148   | 0                       | 0.01897  | 0.01897  | 0.01897                       | 0.01954  | 4 1 0 0 0               | 0.01954  | 0.02371                     | 0.01437  | 0.0234                        | 0.01741  | 0.0234                        | 0  |
|---|--|------------------------------|-------------------------------|--|------------------------------|--|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|--|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|---------------------------------|-------------------------|-------------------------|-------------------------------|-------------------------|--|-------------------------|-------------------------------|-------------------------|-------------------------------|-------------------------|-------------------------|-------------------------|---------------------------|-------------------------|-------------------------|--|-------------------------|--|-------------------------|--|-------------------------|--|-------------------------|--|--|-------------------------------|--|-------------------------|--|-----------------------------|--|-------------------------------|--|-------------------------------|--|
| 0.09002                                     |  |                              | 0.0436                        | 0.05404  |                              | 0.05404  |                              |                              |                              |                              |                              | 0.05404                 |                              |                              |                              |                              |                              | 0.0436                        | 0.0436                       |                              |  |                              |                              |                              | 0.05404                 | 0.05404                 | 0.0436                        | 0.04491                 | 0.05404                 | 0.0436                          | 0.04491                 | 2000                    | 0.0436                        |                         | 0.0436   | 0.0000                  | 0.0436                        | 0.04491                 | 0.0436                        | 0.0426                  | 0.05404                 | 0.04491                 | 0.05404                   | 10000                   | 0.05404                 |  |                         | 0.0436   | 0.04491                 | 0.05404  | 0.05404                 | 0.04491  | 0.05404                 | 0.0436   | 0.0436   | 0.0436                        | 0.04491  | 20220                   | 0.04491  | 0.09002                     | 0.0436   | 0.0436                        | 0.0436   | 0.0436                        | 0.05404  |
| 1,003.67                                    |  |                              | 1,028.01                      | 9,1/1.54   |                              | 4,382.59   |                              |                              |                              |                              |                              | 4,373.77                |                              |                              |                              |                              |                              | 1,061.66                      | 77:00/                       |                              |  |                              |                              |                              | 9,114.88                | 3 427 55                | 363.39                        | 232.80                  | 140.92                  | 4.416.70                        | 3,377.36                | 00000                   | 15.05                         |                         | 4.608.75   | 67:000%                 | 41.09                         | 17.81                   | 38.76                         | 725.76                  | 12,293.26               | 184.54                  | 7,522.46                  | Ct of                   | 597.46                  |  |                         | 43.70  | 222.14                  | 597.55   | 12,207.98               | 197.22   | 7,513.83                | 53.97  | 14.74  | 40.24                         | 3,483.88   |                         | 103.26   | 45.90                       | 38.76  | 367.95                        | 241.61   | 2,443.65                      | 635.78<br>9,037.13                                 |
| 0.06631                                     | 0 0  | 0                            | 0.02923                       | 0.05404  | 0                            | 0.05404  | 0                            | 0 0                          | 0                            | 0                            | 0                            | 0.05404                 | 0                            | 0                            | 0                            | 0                            | 0                            | 0.02923                       | 0.02923                      | 0                            | 0  | 0                            | 0                            | 0                            | 0.05404                 | 0.05404                 | 0.0202                        | 0.03011                 | 0.05404                 | 0.02923                         | 0.02537                 | 0                       | 0.02463                       | 0                       | 0 0 2 6 2 8  | 0                       | 0.02923                       | 0.02537                 | 0.02923                       | 0                       | 0.05404                 | 0.03011                 | 0.05404                   | 0                       | 0.05404                 | 0  | 0                       | 0.02923  | 0.03011                 | 0,05404  | 0.05404                 | 0.03011  | 0.05404                 | 0.02463  | 0.02463  | 0.02463                       | 0.02537  | 0                       | 0.02537  | 0.06631                     | 0.02923  | 0.0202                        | 0.02619  | 0.0202                        | 0.05404  |
| 0.0625                                      | 0.0617   | 0.0617                       | 0.0556                        | 0.047  | 0.0617                       | 0.0556   | 0.0556                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                  | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556                        | 0.0617                       | 0.0556                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                   | 0.047                   | 0.047                         | 0.0556                  | 0.0556                  | 0.0556                          | 0.0556                  | 0.0556                  | 0.0556                        | 0.0556                  | 0.0556   | 0.0556                  | 0.0556                        | 0.0338                  | 0.0556                        | 0.0556                  | 0.0556                  | 0.0556                  | 0.0556                    | 0.0556                  | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556                        | 0.0556   | 0.0556                  | 0.0556   | 0.0625                      | 0.0625   | 0.047                         | 0.0556   | 0.047                         | 0.047  |
| 1,949.67                                    | 164.59   | 35.74                        | 2,983.44                      | 17,148.27  | 2.15                         | 2,243,99   | 3,424.99                     | 5,259.05                     | 325.03                       | 818.72                       | 687.89                       | 8,873.79                | 40.21                        | 686.19                       | 815.06                       | 1.246.72                     | 5,262.83                     | 3,081.09                      | 2,223.09                     | 3,437.44                     | 35.36  | 164.03                       | 134.39                       | 23.07                        | 17,042.33               | 1,196.62                | 1,208.92                      | 662.69                  | 285.91                  | 12.817.96                       | 10,779.06               | 3,012.54                | 49.02                         | 1,591.61                | 4,832.76   | 12,398.10               | 119.24                        | 56.84                   | 112.48                        | 2,111.18                | 24,941.40               | 525.31                  | 15,262.08                 | 3,923.92                | 1,212.18                | 1,598.50   | 12,342.59               | 126.82   | 632.33                  | 3,915.23   | 24,768.38               | 561.39   | 15,244.57               | 4,830.05                                       | 48.02  | 131.07                        | 3,013.11   | 1,591.61                | 52.04  | 89.17                       | 112.48   | 1,224.06                      | 754.52   | 8,129.36                      | 1,188.74   |
| 0.12881                                     | 0.0617   | 0.0617                       | 0.08483                       | 0.10104  | 0.0617                       | 0.10964  |                              | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.10964                 | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       |                              | 0.08483                       | 0.0617                       | 0.0556                       | 0.0617   | 0.0617                       | 0.0617                       | 0.0617                       | 0.10104                 | 0.10104                 | 0.0672                        | 0.08571                 | 0.10964                 |                                 | 0.08097                 | 0.0556                  | 0.08023                       | 0.0556                  | 0.0556   | 0.0556                  | 0.08483                       | 0.08097                 | 0.08483                       | 0.0556                  | 0.10964                 | 0.08571                 | 0.10964                   | 0.0556                  | 0.10964                 | 0.0556   | 0.0556                  | 0.08483  | 0.08571                 |  |                         | 0.08571  |                         | 0.08023  | 0.08023  |                               | 0.08097  |                         |  | 0.12881                     | 0.08483  |                               | 0.08179  |                               | 0.10104  |
| 3.068                                       | 3.496  | 3.528                        | 2.832                         | 3.25   | 3.108                        | 2.832  | 2.95                         | 3.42                         | 3.444                        | 3.36                         | 3.276                        | 2.832                   | 3.192                        | 3.276                        | 3.36                         | 3.268                        | 3.42                         | 2.832                         | 3.108                        | 2.95                         | 3.528  | 3.496                        | 3.344                        | 3.116                        | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.105                   | 3.25                            | 3.25                    | 3.25                    | 3.25                          | 3.25                    | 3.25   | 3.25                    | 3.25                          | 3.25                    | 3.25                          | 3.25                    | 3.25                    | 3.25                    | 3.25                      | 3.25                    | 3.25                    | 3.25   | 3.25                    | 3.25   | 3.25                    | 3.25   | 3.25                    | 3.25   | 3.25                    | 3.25   | 3.25   | 3.25                          | 3.25   | 3.25                    | 3.25   | 2.95                        | 3.25   | 3.25                          | 3.25   | 3.25                          | 3.25   |
| 15135.978                                   | 2667.564533  | 579.18                       | 35169.664                     | 2652,705   | 34.9132                      | 81099.04   | 61600.52333                  | 85235.748                    | 5267.9424                    | 13269.312                    | 11148.8832                   | 80935.728               | 651.7                        | 11121.474                    | 13210.064                    | 20206.15293                  | 85297.08                     | 36320.7776                    | 37.5032                      | 61824.52667                  | 171.456  | 2658.474933                  | 2178.058667                  | 373.92                       | 168669.15               | 11843                   | 17989.83333                   | 7731.75                 | 2607.6825               | 151101.7083                     | 133124.1167             | 54182.375               | 611                           | 28626                   | 86920.16667  | 222987.375              | 1405.625                      | 202                     | 1326                          | 37970.83333             | 227484.5083             | 6128.958333             | 139201.725                | 70574.18333             | 11055.95833             | 28750.04167<br>28934.20833                         | 221989.0833             | 1495   | 7377.5                  | 70417.75   | 225906.4167             | 6549.833333<br>164598.9583                               | 139042.0417             | 2191.041667                                    | 598.5416667  | 1633.666667                   | 54192.66667  | 28626                   | 40.70.083333<br>936                                | 692.2666667                 | 1326   | 18215.16667                   | 9225.125   | 120972.5833                   | 11765  |
| 2293511710                                  | 2374454235   | 488248722.2                  | 50375822693                   | 2.07837E+11<br>3240983775                          | 2216898.611                  | 1.16455E+11  | 34528597400                  | 35572686110                  | 4496220807                   |                              | 9752298172                   | 1.16254E+11             | 491767733.3                  | 9506615736                   | 49717176764                  | 93/21/1/03                   | 35475604340                  | 1944194061                    | 2754548.611                  | 34898349231                  | 158882363.9  | 10                           | 2293448897                   | 405251537.5                  | 2.06585E+11             | 14540405857             | 5360116075                    | 9454328495              | 3186150844              |                                 | 11                      | 68397044430             | 834166140.8                   | 33842934939             | 1.06418E+11  | 2.72641E+11             | 1722944432                    | 958792679.8             | 1627352445                    | 34097509837             | 3.25221E+11             | 8710511891              | 1.56571E+11<br>4588458813 | 86466887482             | 13506226852             | 10994323369  | 2.71423E+11             | 1832684483   | 9017295866              | 3507806816   |                         | 9306870732<br>1.99349E+11                                |                         | 3101672515                                     | 817338871.7  | 939767245                     | 66391262919<br>1.68528E+11                             | 33842444179             | 1149708816   | 997027680                   | 1627075279   | 5650369663                    | 1735279286   | 1.46596E+11                   | 14440225970<br>2.04756E+11                         |
| 4933.5 2                                    | 763.0333333  | 164.1666667                  | 12418.66667 5                 | 854.3333333  | 11.23333333                  | 9340.666667  | 20881.53333 8                | 24922.73333 8                | 1529.6                       | 3949.2                       | 3403.2                       | 28579                   | 204.1666667                  | 3394.833333                  | 3931.566667 1                | 6183.033333                  | 24940.66667 8                | 12825.13333 5                 | 12.06666667                  | 20957.46667 8                | 162.4333333  | 760,4333333                  | 651.3333333                  | 120                          | 51898.2                 | 3644 1                  | 5535.333333                   | 2379                    | 839.833333              | 46492.83333                     | 40961.26667             | 16671.5 6               | 188 1                         | 8808                    |  | 68611.5                 | 432.5                         | 216                     | 408                           | 11683.33333             | 69995.23333             | 1885.833333             | 42831.3                   | 21715.13333 8           | 3401.833333             | 8846.166667 4<br>8902.833333 4                     | 68304.33333             | 460  | 22.70                   | 3402.333333 1                                      | 69509.66667             | 2015.333333  | 42782.16667             | 674.1666667                                    | 184.1666667 8  | 502.6666667                   |  | 8808                    | 1252.333333  | 234.6666667                 | 408  | 5604.666667 2                 | 399  | 37222.33333                   | 3620 1   |
| 205.5625                                    | 31.79305556  | 340277778                    | 517.444444                    | 21/5.86666/<br>35.59722222                         | 0.468055556                  | 389.194444   | 0.0638889                    | 1038.447222                  | 63.7333333                   | 164.55                       | 141.8                        | 1190.791667             | 8.506944444                  | 141.4513889                  | 163.8152778                  | 257.6263889                  | 1039.194444                  | 534.3805556                   | 0.50277778                   | 873.2277778                  | 768055556  | 31.68472222                  | .13888889                    | 5 5                          | 2162.425                | 151.8333333             | 230.6388889                   | 99.125                  | 34.99305556             | 1937,201389                     | 1706.719444             | 694.6458333             | 7.83333333                    | 367                     | 1114.361111  | 2858.8125               | 18.02083333                   | 42                      | 17                            | 486.8055556             | 2916.468056             | 78.57638889             | 1784.6375                 | 904.7972222             | 141.7430556             | 368.5902778  | 2846.013889             | 19.16666667  | 94.58333333             | 141.7638889  | 2896.236111             | 83.97222222  | 1782.590278             | 28.09027778                                    | 7.673611111  | 20.9444444                    | 694.777778<br>1760.548611                              | 367                     | 52.18055556  | 9.77777778                  | 17   | 3.5277778                     | 8.2708333  | 50.930556                     | 153 150.8333333<br>2224 2143.979167                |
| 250   |  |                              | 619 51                        |  |                              | 411 38   |                              |                              | 76 63                        | 206                          | 165                          |                         |                              |                              |                              | 343 25                       |                              | 619 53                        |                              | 1000 87                      | 7 6.   | 34 31                        |                              |                              |                         | 153 15                  |                               |                         | 77 34                   |                                 |                         |                         | 8 71                          |                         |  |                         | 22 18                         | 7 6                     |                               |                         |                         | 106 78                  |                           | 933 90                  |                         | 394 36   |                         | 22 19  |                         | 933 90   |                         | 2326 21  |                         | 44 28  | 8 7.1  |                               |  |                         | 12 52  | 154 9.                      | 17   | 266 23                        | 141 11   | 1735 15                       | 2224 21  |
| Antminer S19j Pro 104TH<br>MicroBTM30S 88TH | MicroBTM30S92TH  | MicroBTM31S+84TH             | Antminer S 19j Pro 96TH       | Antminer S19 951 H<br>Antminer S19 90TH            | MicroBTM31S+ 74TH            | Antminer S19j Pro 96 TH<br>Antminer S19j Pro 96TH        | Antminer S19j Pro 100TH      | MicroBTM30S 90TH             | MicroBTM31S+82TH             | MicroBTM31S+80TH             | MicroBTM31S+ 78TH            | Antminer S19j Pro 96TH  | MicroBTM31S+ 76TH            | MicroBTM31S+ 78TH            | MicroBTM31S+80TH             | MicroBTM30586TH              | MicroBTM30S90TH              | Antminer S 19j Pro 96TH       | MicroBTM31S+ 74TH            | Antminer S19j Pro 100TH      | MicroBTM305+84TH<br>MicroBTM30594TH                          | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH        | Antminer S 19 95TH      | Antminer S19j 90TH      | Antminer S19 Pro 1101H          | Antminer S 19 95TH      | Antminer S19 95TH       |                               | Antminer S 19 90TH      | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19 951 H      | Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH         | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S 19 95TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S 19 95TH      | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S19 95TH       | Antminer S 19 951 H<br>Antminer S 19 Pro 110TH | Antminer S19 Pro 105TH<br>Antminer S19 Pro 105TH         | Antminer S 19 95TH            | Antminer S19 95TH<br>Antminer S19 95TH                 | Antminer S 19 90TH      | Antminer S 19 901 H<br>Antminer S 19 95TH          | Antminer S19j Pro 100TH     | Antminer S19 95TH<br>Antminer S19 Pro 110TH                  | Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH<br>Antminer S19 i Pro 104TH           | Antminer S 19 95TH            | Antminer S19 95TH<br>Antminer S19 95TH             |
| HOSTED                                      | HOSTED   | HOSTED                       | HOSTED                        | HOSTED   | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                          | HOSTED                  | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                        | HOSTED                  | HOSTED                  | HOSTED                  | HOSTED                    | HOSTED                  | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED                        | HOSTED   | HOSTED                  | HOSTED   | HOSTED                      | HOSTED   | HOSTED                        | HOSTED   | HOSTED                        | HOSTED   |
| Celsius                                     | Celsius  | Celsius                      | Celsius                       | Celsius  | Celsius                      | Celsius  | Celsius                      | Colsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius                       | Celsius                      | Celsius                      | Celsius  | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius                 | Celsius                         | Celsius                 | Celsius                 | Celsius                       | Celsius                 | Celsius  | Celsius                 | Celsius                       | Celsius                 | Celsius                       | Colsius                 | Celsius                 | Celsius                 | Celsius                   | Celsius                 | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius                       | Celsius  | Celsius                 | Celsius  | Celsius                     | Celsius  | Celsius                       | Celsius  | Celsius                       | Celsius  |
| 2 Celsius<br>1 Celsius                      | 1 Celsius  | 1 Celsius                    | Celsius                       | Celsius  | 1 Celsius                    |  | 1 Celsius                    | et e                         |                              | -                            | 1 Celsius                    | Celsius                 | 1 Celsius                    |                              | -1 -                         | 1 Celsius                    | et                           | Celsius                       | 1 Celsius                    | ₩.                           |  | 1 Celsius                    |                              | 1 Celsius                    |                         | Celsius                 | 1 Celsius                     | Celsius                 | Celsius                 | Celsius                         | Celsius                 |                         | 1 Celsius                     |                         | Celsius  | Celsius                 |                               | Celsius                 |                               |                         | Celsius                 | Celsius                 | Celsius                   | Celsius                 | Celsius                 | Celsius  |                         | 1 Celsius<br>Celsius                                     | Celsius                 | Celsius  | Celsius                 | Celsius<br>1 Celsius                                     |                         | Celsius<br>1 Celsius                           | 1 Celsius<br>Celsius                                     | 1 Celsius                     | Celsius  | Celsius                 | Celsius  |                             | 1 Celsius<br>2 Celsius                                       | 1 Celsius                     | 2 Celsius<br>2 Celsius                                       |                               | Celsius  |
| 8/19/2022 0:00 Cottonwood 2 Co              | 8/19/2022 0:00 Grand Forks 1<br>8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Calvert City 1 | 8/19/2022 0:00 Dalton 1<br>8/19/2022 0:00 Dalton 3 | 8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Dalton 3<br>8/19/2022 0:00 Calvert City 2 | 8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Grand Forks 3 | 8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Grand Forks 1 | 8/19/2022 0:00 Grand Forks 1 | 8/20/2022 0:00 Dalton 3 | 8/20/2022 0:00 Grand Forks 1 | 8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Grand Forks 1 | 8/20/2022 0:00 Grand Forks 1 | 8/20/2022 0:00 Grand Forks 1<br>8/20/2022 0:00 Grand Forks 1 | 8/20/2022 0:00 Dalton 1 | 8/20/2022 0:00 Dalton 2 | 8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Marble 1 | 8/20/2022 0:00 Dalton 3 | 8/20/2022 0:00 Calvert City 1 C | 8/20/2022 0:00 Marble 1 | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Marble 2<br>8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Calvert City 1 | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Dalton 3 | 8/20/2022 0:00 Marble 1 | 8/20/2022 0:00 Dalton 2   | 8/20/2022 0:00 Marble 2 | 8/20/2022 0:00 Dalton 1 | 8/20/2022 0:00 Marble 2<br>8/21/2022 0:00 Marble 2 | 8/21/2022 0:00 Marble 2 | 8/21/2022 0:00 Calvert City 1<br>8/21/2022 0:00 Marble 2 | 8/21/2022 0:00 Marble 1 | 8/21/2022 0:00 Marble 2<br>8/21/2022 0:00 Dalton 1 | 8/21/2022 0:00 Dalton 3 | 8/21/2022 0:00 Marble 1<br>8/21/2022 0:00 Calvert City 1 | 8/21/2022 0:00 Dalton 2 | 8/21/2022 0:00 Calvert City 1                  | 8/21/2022 0:00 Calvert City 1<br>8/21/2022 0:00 Marble 1 | 8/21/2022 0:00 Calvert City 1 | 8/21/2022 0:00 Marble 2 C<br>8/21/2022 0:00 Marble 1 C | 8/21/2022 0:00 Marble 2 | 8/21/2022 0:00 Marble 1<br>8/21/2022 0:00 Marble 2 | 8/21/2022 0:00 Cottonwood 2 | 8/21/2022 0:00 Calvert City 1<br>8/21/2022 0:00 Cottonwood 2 | 8/21/2022 0:00 Calvert City 1 | 8/21/2022 0:00 Calvert City 2<br>8/21/2022 0:00 Cottonwood 2 | 8/21/2022 0:00 Calvert City 1 | 8/21/2022 0:00 Dalton 2<br>8/21/2022 0:00 Dalton 1 |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 190 of 245

|  |                              |                             |                              | 0   |                              | 0.01437                                       | 0                      | 0.01437                       |                             |                              |                              |  | 0.01437                       |                              |                              |                              |                              | 0.02371   |                              | 0.01437  |                              |                                |                              | 175000                       | 0.02371                      | 0                       | 0.0234                        | 0.02371                   | 0                       | 0.01897   | 0.01437                       | 0  | 0.01954                 | 0.01954  | 0.01954  | 0.01897   | 0.01437                      |                         | 0.01897                       | 0.01437                       | 0.01437   | 0                         | 0.0148   | 0                      | 0  | 0.0148                  |   | 0.0148                  | 0  | 0.0148   |                         | 0.01437  | 0  | 0.01437                         | 0.01437                      | 0.01897  | 0.01897                       | 0.01954  | 10000                   | 0.01954                | 0.01437                       | 0 01437  |
|--|------------------------------|-----------------------------|------------------------------|---|------------------------------|---|------------------------|-------------------------------|-----------------------------|------------------------------|------------------------------|--|-------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|---|------------------------------|--|------------------------------|--------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|-------------------------------|---------------------------|-------------------------|---|-------------------------------|--|-------------------------|--|--|---|------------------------------|-------------------------|-------------------------------|-------------------------------|---|---------------------------|--|------------------------|--|-------------------------|---|-------------------------|--|--|-------------------------|--|--|---------------------------------|------------------------------|--|-------------------------------|--|-------------------------|------------------------|-------------------------------|--|
|  |                              |                             |                              | 0.05404   |                              | 0.0436  | 0.05404                | 0.0436                        |                             |                              |                              |  | 0.0436                        |                              |                              |                              | 1                            | 0.09002   |                              | 0.05404  |                              |                                |                              | 0.00000                      | 0.03002                      | 0.05404                 | 0.0436                        | 0.09002                   | 0.05404                 | 0.0436  | 0.0436                        | 0.05404  | 0.04491                 | 0.04491  | 0.04491  | 0.0436  | 0.0436                       |                         | 0.0436                        | 0.0436                        | 0.0436  | 0.05404                   | 0.04491  | 0.05404                | 0.05404  | 0.04491                 |   | 0.04491                 | 0.05404  | 0.05404  |                         | 0.0436   | 0.05404  | 0.0436                          | 0.0436                       | 0.0436   | 0.0436                        | 0.04491  | 00000                   | 0.04491                | 0.0436                        | 0.05404  |
|  |                              |                             |                              | 135.63  |                              | 1.084.56                                      | 4,349.82               | 762.66                        |                             |                              |                              |  | 764.63                        |                              |                              |                              |                              | 681.00  |                              | 9,075.32   |                              |                                |                              | . 600 13                     | C1:060                       | 638.94                  | 2,440.76                      | 1,161.20                  | 218.55                  | 13.55   | 4,348.04                      | 4,347.14   | 3,529.94                | 1781   | 104.88   | 53.53   | 4,888.64                     |                         | 35.98                         | 34.18                         | 43.79   | 12,091.48                 | 209.99   | 7,522.99               | 597.84   | 249.74                  |   | 253.11                  | 597.55   | 7,522.73   |                         | 38.76<br>227.55  | 12.162.32  | 44.76                           | 4,816.56                     | 54.51  | 15.37                         | 17.81  |                         | 104.51                 | 1,116.40                      | 9,020.33   |
| 0  | 0 0                          | 0                           | 0                            | 0.05404   | 0                            | 0.02923                                       | 0.05404                | 0.02923                       | 0                           | 0                            | 0                            | 0  | 0.02923                       | 0                            | 0                            | 0                            | 0                            | 0.06631   | 0                            | 0.05404  | 0                            | 0 0                            | 0                            | 0                            | 0                            | 0.05404                 | 0.0202                        | 0.06631                   | 0.05404                 | 0.02463   | 0.02923                       | 0.05404  | 0.02537                 | 0            | 0.02537  | 0.02463   | 0.02923                      | 0 0                     | 0.02463                       | 0.02923                       | 0.02923   | 0.05404                   | 0.03011  | 0.05404                | 0.05404  | 0.03011                 | 0 0   | 0.03011                 | 0.05404  | 0.05404  | 0                       | 0.02923  | 0.05404  | 0.02923                         | 0.02923                      | 0 002463   | 0.02463                       | 0.02537  | 0                       | 0.02537                | 0.02923                       | 0.05404  |
| 0.0617<br>0.0617   | 0.0617                       | 0.0617                      | 0.0617                       | 0.0556  | 0.0617                       | 0.0556  | 0.0556                 | 0.0556                        | 0.0617                      | 0.0617                       | 0.0617                       | 0.0556   | 0.0556                        | 0.0617                       | 0.0617                       | 0.0617                       | 0.0617                       | 0.0556  | 0.0617                       | 0.047  | 0.0617                       | 0.0617                         | 0.0617                       | 0.0617                       | 0.0617                       | 0.047                   | 0.047                         | 0.0625                    | 0.0556                  | 0.0617  | 0.0556                        | 0.0556   | 0.0556                  | 0.0556   | 0.0356   | 0.0556  | 0.0556                       | 0.0556                  | 0.0556                        | 0.0556                        | 0.0556  | 0.0556                    | 0.0556   | 0.0556                 | 0.0556   | 0.0556                  | 0.0556  | 0.0556                  | 0.0556   | 0.0556   | 0.0556                  | 0.0556   | 0.0556   | 0.0556                          | 0.0556                       | 0.0556   | 0.0556                        | 0.0556   | 0.0556                  | 0.0556                 | 0.0556                        | 0.047  |
| 23.07  | 133.70                       | 10.54                       | 36.32                        | 1.89  | 40.21                        | 12,830.59                                     | 8,825.20               | 2,213.36                      | 1.229.31                    | 325.97                       | 820.23                       | 3,142.57   | 2,219.08                      | 38.52                        | 690.09                       | 324.26                       | 1,228.46                     | 1,322.88  | 1.85                         | 3,210.23   | 5,267.36                     | 36.53                          | 164.93                       | 1340.60                      | 23.07                        | 1,194.65                | 8,119.74                      | 2,255.67                  | 443.41                  | 44.15   | 12,618.67                     | 8,819.78   | 11,266.02               | 3,008.87   | 334.73   | 174.35  | 14,187.60                    | 12,382.83               | 117.21                        | 99.21                         | 127.10  | 24,532.01                 | 1,613.44   | 15,263.16              | 3,212,95   | 710.89                  | 2,097.26  | 720.49                  | 3,916.58   | 15,262.62  | 1,605.94                | 112.48   | 2,092.87   | 129.90                          | 13,978.41                    | 4,805.39   | 50.06                         | 56.84  | 3,007.75                | 333.55                 | 3,239.98                      | 16,865.54  |
| 5 0.0617   | 0.0617                       | 2 0.0617                    | 3 0.0617                     | 3 0.0617  | 2 0.0617                     | 0.08483                                       |                        |                               | 3 0.0617                    |                              |                              | 0.0556   | 2 0.08483                     | 2 0.0617                     | 5 0.0617                     | 1 0.0617                     | 3 0.0617                     | 5 0.12881   | 3 0.0617                     | 0.10104  | 2 0.0617                     | 3.528 0.0617                   | 5 0.0617                     | 1 0.0617                     | 5 0.0617                     | 3.25 0.10104            | 5 0.0672                      | 3 0.12881                 | 5 0.10964               | 0.061/  | 5 0.08483                     | 2 0.10964  | 5 0.08097               | 5 0.0556   | 0.08097  | 5 0.08023   | 5 0.08483                    | 5 0.0556                | 5 0.08023                     | 5 0.08483                     | 5 0.08483   | 0.10964                   | 5 0.0556   | 5 0.10964              | 5 0.10964  | 5 0.08571               | 5 0.0556  | 5 0.08571               | 0.10964  | 5 0.10964  | 955000                  | 0.08483  |  | 5 0.08483                       |                              | 5 0.0556   |                               | 5 0.08023  | 5 0.0556                | 0.08097                | 2 0.08483                     | 5 0.10104  |
| 3.11   | 3.34                         | 3.57                        | 3.52                         | 3.10  | 3.19                         | 3.2   | 2.83                   | 2.83                          | 3.268                       | 3.44                         | 3.3                          | 3.29   | 2.83                          | 3.19                         | 3.27                         | 3.44                         | 3.26                         | 3.25  | 3.10                         | 3.25   | 3.4                          | 3.52                           | 3.49                         | 3.34                         | 3.11                         | 3.2                     | 3.2                           | 3.2                       | 3.10                    | 3.192   | 3.2                           | 2.83   | 3.2                     | 3.2  | 3.2  | 3.2   | 3.2                          | 3.2                     | 3.2                           | 3.2                           | 3.2   | 3.2                       | 3.2  | 3.2                    | 3.2  | 3.2                     | 3.2   | 3.2                     | 3.2  | 3.25   | 3.2                     | 3.2  | 3.2  | 3.2                             | 3.25                         | 3.2  | 3.2                           | 3.2  | 3.2                     | 3.2                    | 2.83                          | 3.2  |
| 373.92<br>8064.056   | 2166.912                     | 170.8606667                 | 588.588                      | 30.562  | 651.7                        | 37104.392                                     | 80492.52               | 26091.688                     | 19923,90667                 | 5283.096                     | 13293.84                     | 11166.246  | 26159.0896                    | 624.2488                     | 11184.5916                   | 5255.4292                    | 19910.29                     | 10270   | 29.9404                      | 37843.072  | 85370.496                    | 592.116                        | 2673.158133                  | 2166.912                     | 373.92                       | 11823.5                 | 120829.475                    | 17511.63267               | 4044.2625               | 8089.8048   | 148752.5                      | 80443.0544   | 139138.2417             | 54116.29167  | 4134   | 2173.166667   | 167247.3833                  | 222712.8583             | 1460.875                      | 1169.458333                   | 1498.25   | 223750.5833               | 29018.70833                                      | 139211.5833            | 11063  | 8294.108333             | 37720.58333                                       | 8406.125                | 11057.58333  | 139206.7083  | 28883.83333             | 1326<br>8688.333333  | 37641.5  | 1531.291667                     | 164781.5                     | 86427.79167  | 624                           | 702  | 54096.25                | 4119.375               | 38193.768                     | 166919.4583  |
| 417958187.5<br>8026048347  | 2227654521                   |                             | 534320548.6                  | 3055576102  |                              |   | 1.15746E+11            | 37104548307                   | 19778689771                 |                              |                              | 9667628799   | 37168262823                   | 510308158.3                  | 9654285900                   | 4435131906                   | 19570024310                  | 14516439954   | 2033926.389                  | 2.05607E+11<br>54012930783                               | 85152820968                  | 521789669.4                    | 2 82                         | 2199810271                   | 418233048.6                  | 14516676234             | 1.4644E+11                    | 5 0                       | 2                       | 7 0   |                               | 1.15631E+11<br>33840458464                         | 1.70744E+11             | 95.895.2244  |  | 3083111189  |                              |                         | 1747012135                    | io s                          | 1835670874  |                           | 41379957010                                      | 1.56579E+11            | 13512480938  | 10138241189             | 1150991986  | 10277131549             | 37   | 1.56498E+11<br>10533964431                         | 41193793388             | 1626040179<br>12373303007                                      | 3.21697E+11  |                                 |                              |  |                               | 1907178948   | 66284050300             | 4872266590             |                               | 2.04412E+11  |
| 120<br>2526.333333   | 648                          | 47.8333333                  | 166.8333333                  | 9.83333333  | 204.1666667                  |   |                        |                               | 6096,666667                 |                              | 3956.5                       | 19159.66667  |                               | 195.5666667                  | 3414.1                       | 1525.966667                  |                              | 3160  | 9.63333333                   | 13362.66667  | 24962.13333                  | 167.8333333                    | 764.6333333                  | 648                          | 120                          | 3638                    | 37178.3                       | 5707.833333               | 1302.5                  | 2534.4  | 45770                         | 28405.03333  | 42811.76667             | 16651.16667  | 1272   | 568.666667  | 51460.73333                  | 68527.03333             | 449.5                         | 359.8333333                   | 461   | Ш                         |  | 42834.33333            | 3404   | 2552.03333              | 11606.33333                                       | 2586.5                  | 3402.333333  | 42832.83333  | Ш                       | 408  | 11582  | 471.1666667                     | 50702                        | 26593.16667  | 192                           | 216  | 16645                   | 1267.5                 | 13486.5                       | 51359.83333  |
| 5<br>105.2638889   | 27                           | .99305556                   | 6.951388889                  | 0.409722222   | 8.506944444                  | 545.9097222                                   | 1184.270833            | 383.8819444                   | 254.0277778                 | 63.91666667                  | 64.8541667                   | 142.0208333  | 384.8736111                   | 8.148611111                  | 142.2541667                  | 63.58194444                  | 253.8541667                  | 131.6666667   | 0.401388889                  | 2153.038889  | 1040.088889                  | 6.993055556                    | 31.85972222                  | 77                           | 25                           | 151.5833333             | 1549.095833                   | 37.8263889                | 54.27083333             | 105.6   | 1907.083333                   | 1183.543056  | 1783.823611             | 693.7986111  | 53   | 27.86111111   | 2144.197222                  | 855.293056              | 18.72916667                   | 14.99305556                   | 19.20833333   | 2868.597222               | 9.41111111                                       | 1784.763889            | 903.6402778  | 106.3347222             | 483.5972222                                       | 107.7708333             | 141.7638889  | 1784.701389  | 370.3055556             | 111.3888889  | 482.5833333  | 19.63194444                     | 2112.583333                  | 1108.048611  |                               | 9  | 693.5416667             | 52.8125                | 561.9375                      | 2139.993056  |
| 180  |                              |                             |                              |   |                              |   |                        |                               | 343                         | 9 9/                         | 206                          | 165  | 411                           |                              |                              |                              |                              | 136 1   |                              |  | 1185                         | 7 (                            |                              | 29                           | 5                            | 153                     |                               | 250 2                     | 111                     | 180   |                               | 373  | 1812                    |  | 53 9   |   |                              |                         |                               |                               |   |                           |  |                        |  |                         | 500 4   |                         |  |  |                         | 17   |  |                                 | 2326                         |  | , w                           |  |                         |                        |                               | 2224 2   |
| MicroBTM30S 82TH<br>MicroBTM30S 84TH                             | MicroBTM30588TH              | MicroBTM30S 94TH            | MicroBTM31S+84TH             | MicroBTM31S+ 74TH<br>Antminer S19i 90TH                 | MicroBTM31S+ 76TH            | Antminer S 19 95TH<br>Antminer S 19i Pro 96TH | Antminer S19j Pro 96TH | Antminer S 19j Pro 96TH       | MicroBTM30S 8GTH            | MicroBTM31S+82TH             | MicroBTM31S+80TH             | MicroBTM31S+ 78TH  | Antminer S 19j Pro 96TH       | MicroBTM31S+ 76TH            | MicroBTM31S+ 78TH            | MicroBTM31S+82TH             | MicroBTM30S86TH              | Antminer S19 Pro 110TH<br>Antminer S19i Pro 100TH           | MicroBTM31S+ 74TH            | Antminer S19 95TH<br>Antminer S19j Pro 96TH              | MicroBTM30S 90TH             | MicroBTM31S+84TH               | MicroBTM30S 92TH             | MicroBTM30S 88TH             | MicroBTM30S 82TH             | Antminer S19 95TH       | Antminer S19 95TH             | Antminer S19j Pro 104TH   | Antminer S19j 90TH      | Antminer S19 Pro 105TH  | Antminer S 19 95TH            | Antminer S19j Pro 96TH<br>Antminer S19 90TH        | Antminer S 19 95TH      | Antminer S 19 95TH<br>Antminer S 19 Pro 105TH      | Antminer S 19 PTO 103 IN<br>Antminer S 19 90TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH             | Antminer S 19 95TH           | Antminer S19 95TH       | Antminer S 19 951 H           | Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 Pro 110TH                   | Antminer S19 Pro 110TH    | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S 19 95TH      | Antminer S19 Pro 110TH<br>Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 951 H<br>Antminer S19 95TH            | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH  | Antminer S19 95TH<br>Antminer S19 Pro 110TH                    | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH   | Antminer S19 95TH               | Antminer S19 95TH            | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S19 Pro 105TH        | Antminer S19 Pro 105TH<br>Antminer S19 95TH              | Antminer S19 95TH       | Antminer S19 90TH      | Antminer S19j Pro 96TH        | Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH                    |
| HOSTED   | HOSTED                       | HOSTED                      | HOSTED                       | HOSTED  | HOSTED                       | HOSTED  | HOSTED                 | HOSTED                        | HOSTED                      | HOSTED                       | HOSTED                       | HOSTED   | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED  | HOSTED                       | HOSTED   | HOSTED                       | HOSTED                         | HOSTED                       | HOSTED                       | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                    | HOSTED                  | HOSTED  | HOSTED                        | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED  | HOSTED                       | HOSTED                  | HOSTED                        | HOSTED                        | HOSTED  | HOSTED                    | HOSTED   | HOSTED                 | HOSTED   | HOSTED                  | HOSTED  | HOSTED                  | HOSTED   | HOSTED   | HOSTED                  | HOSTED   | HOSTED   | HOSTED                          | HOSTED                       | HOSTED   | HOSTED                        | HOSTED   | HOSTED                  | HOSTED                 | HOSTED                        | HOSTED   |
| Celsius<br>Celsius   | Celsius                      | Celsius                     | Celsius                      | Celsius   | Celsius                      | Celsius                                       | Celsius                | Celsius                       | Celsius                     | Celsius                      | Celsius                      | Celsius  | Celsius                       | Celsius                      | Celsius                      | Celsius                      | Celsius                      | Celsius   | Celsius                      | Celsius  | Celsius                      | Celsius                        | Celsius                      | Celsius                      | Celsius                      | Celsius                 | Colsius                       | Celsius                   | Celsius                 | Celsius   | Celsius                       | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius   | Celsius                      | Celsius                 | Celsius                       | Celsius                       | Celsius   | Celsius                   | Celsius  | Celsius                | Celsius  | Celsius                 | Celsius   | Celsius                 | Celsius  | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius                         | Celsius                      | Celsius  | Celsius                       | Celsius  | Celsius                 | Celsius                |                               | Celsius  |
| 1 Celsius<br>1 Celsius   | 1 Celsius                    | 1 Celsius                   | 1 Celsius                    | 1 Celsius<br>Celsius                                    | 1 Celsius                    | 2 Celsius                                     | Celsius                | 2 Celsius                     | 1 Celsius                   | 1 Celsius                    |                              | 1 Celsius  |                               | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    | 1 Celsius                    | 2 Celsius<br>1 Celsius                                      |                              |  | 1 Celsius                    | 1 Celsius                      | 1 Celsius                    | 1 Celsius                    |                              |                         | 1 Celsius                     | 2 Celsius                 | Celsius                 | 1 Celsius   | 2 Celsius                     | Celsius  | Celsius                 | Celsius  | Celsius  | Celsius   | 1 Celsius                    | Celsius                 |                               | 1 Celsius                     | 1 Celsius   | Celsius                   | Celsius  | Celsius                | Celsius  | Celsius                 | Celsius   | Celsius                 | Celsius  | Celsius  |                         |  | Celsius  | 1 Celsius                       | Celsius<br>1 Celsius         | Celsius  |                               | Celsius<br>1 Celsius                                     |                         | Celsius                | Coleius                       | Celsius  |
| 8/21/2022 0:00 Grand Forks 1 C<br>8/21/2022 0:00 Grand Forks 1 C | 3/21/2022 0:00 Grand Forks . | /21/2022 0:00 Grand Forks 1 | 3/21/2022 0:00 Grand Forks . | 8/21/2022 0:00 Grand Forks 1<br>8/21/2022 0:00 Dalton 3 | 8/21/2022 0:00 Grand Forks 1 | 8/21/2022 0:00 Calvert City 2 C               | /21/2022 0:00 Dalton 3 | 3/21/2022 0:00 Calvert City 2 | /21/2022 0:00 Grand Forks 1 | 8/21/2022 0:00 Grand Forks 1 | 8/21/2022 0:00 Grand Forks 1 | 8/21/2022 0:00 Grand Forks 1<br>8/21/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Calvert City 2 | 8/22/2022 0:00 Grand Forks 1 | 3/22/2022 0:00 Grand Forks . | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Cottonwood 2<br>8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Dalton 1<br>8/22/2022 0:00 Calvert City 1 | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Grand Forks 1 C | //22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Grand Forks 1 | 8/22/2022 0:00 Dalton 2 | 8/22/2022 0:00 Calvert City 1 | 722/2022 0:00 Cottonwood. | 3/22/2022 0:00 Dalton 3 | 8/22/2022 0:00 Grand Forks 1 Cd<br>8/22/2022 0:00 Calvert City 1 Cd | 3/22/2022 0:00 Calvert City 2 | 8/22/2022 0:00 Dalton 3<br>8/22/2022 0:00 Marble 2 | 8/22/2022 0:00 Marble 1 | 8/22/2022 0:00 Marble 2<br>8/22/2022 0:00 Marble 1 | 8/22/2022 0:00 Marble 1 C                      | 3/22/2022 0:00 Calvert City 1<br>/22/2022 0:00 Marble 2 | /22/2022.0:00 Calvert City 1 | 8/22/2022 0:00 Marble 2 | 8/22/2022 0:00 Calvert City 1 | 8/22/2022 0:00 Calvert City 1 | 3/22/2022 0:00 Calvert City 1<br>/22/2022 0:00 Calvert City 2 | 8/22/2022 0:00 Dalton 3 C | 3/22/2022 0:00 Marble 2                          | /22/2022 0:00 Dalton 2 | 8/22/2022 0:00 Dalton 1<br>8/22/2022 0:00 Marble 2 | 8/22/2022 0:00 Marble 1 | 3/22/2022 0:00 Marble 2<br>/23/2022 0:00 Marble 2 | 1/23/2022 0:00 Marble 1 | 8/23/2022 0:00 Marble 2<br>8/23/2022 0:00 Dalton 1 | 8/23/2022 0:00 Dalton 2<br>8/23/2022 0:00 Marble 1 | 8/23/2022 0:00 Marble 2 | 8/23/2022 0:00 Calvert City 1<br>8/23/2022 0:00 Calvert City 2 | 8/23/2022 0:00 Marble 2<br>8/23/2022 0:00 Dalton 3 | 8/23/2022 0:00 Calvert City 1 C | /23/2022 0:00 Calvert City 1 | 8/23/2022 0:00 Marble 2<br>8/23/2022 0:00 Calvert City 1 | 8/23/2022 0:00 Calvert City 1 | 8/23/2022 0:00 Marble 1<br>8/23/2022 0:00 Calvert City 1 | 8/23/2022 0:00 Marble 2 | /23/2022 0:00 Marble 1 | 3/23/2022 0:00 Calvert City 1 | 8/23/2022 0:00 Dalton 1 Celsius<br>8/33/2020 0:00 Calvort City 2 Celsius |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 191 of 245

| 0.02371  | 0.02371                     | 0.0234                        | 0                 |                  |  | 0   | 0.0234                        | 0.0143/                                       |  |                  |  |                   |                             | 0.01437                       |                              |  |                              | 0                       |  | 0.01954                 |                              |  |                              | 0   | 0                       | 0.0234   | 0.02371                     | 0.02371  | 0.02371                     | 0.01954                 |  | 0.01897                       | 0.01954  | 0.01897  | 0.01437                       | 0.01437                         | 0.01437  | 0.01741  | 0.01437                                     | 0.0148   | 0                 | 0.0148             | 0.01437                                  | 0.01437                                  | 0.0148                                      |                   | 0 0                                 |   | 0.0148                                      | 0.01897  | 0.01954                                     | 0.02371                                   | 0.01954  | 0.02371  |
|--|-----------------------------|-------------------------------|-------------------|------------------|--|---|-------------------------------|---|--|------------------|--|-------------------|-----------------------------|-------------------------------|------------------------------|--|------------------------------|-------------------------|--|-------------------------|------------------------------|--|------------------------------|---|-------------------------|--|-----------------------------|--|-----------------------------|-------------------------|--|-------------------------------|--|--|-------------------------------|---------------------------------|--|--|---|--|-------------------|--------------------|--|--|---|-------------------|-------------------------------------|---|---|--|---|---|--|--|
| 0.05404  | 0.09002                     | 0.0436                        | 0.05404           |                  |  | 0.05404   | 0.0436                        | 0.0436  |  |                  |  |                   |                             | 0.0436                        |                              |  |                              | 0.05404                 |  | 0.04491                 |                              |  |                              | 0.05404   | 0.05404                 | 0.0436   | 0.09002                     | 0.09002  | 0.09002                     | 0.05404                 |  | 0.0436                        | 0.04491  | 0.0436   | 0.0436                        | 0.0436                          | 0.05404  | 0.0436   | 0.0436                                      | 0.04491  | 0.05404           | 0.04491            | 0.0436                                   | 0.0436                                   | 0.04491                                     |                   | 0.05404                             |   | 0.04491                                     | 0.0436   | 0.04491                                     | 0.09002                                   | 0.09491  | 0.09002  |
| 182.14   | 633.04                      | 375.54                        | 642.31            |                  |  | 4.327.98  | 2,415.91                      | /91.6U  |  |                  |  | ٠                 |                             | 755.86                        |                              |  |                              | 4,334.36                |  | 104.37                  |                              |  |                              | 9.180.21  | 644.88                  | 2,375.37   | 1,062.43                    | 630.50   | 621.27                      | 3,537.23                |  | 38.70                         | 17.78  | 56.13  | 4,735.61                      | 42.94                           | 12,319.60  | 219.79   | 4,234.91                                    | 224.40   | 597.96            | 251.40             | 4,457.43                                 | 39.95                                    | 252.83                                      |                   | 7,517.37                            |   | 219151                                      | 52.11  | 17.81                                       | 974.78                                    | 104.59   | 568.75<br>206.35   |
| 0.05404  | 0.06631                     | 0.0202                        | 0.05404           | 0                | 0  | 0.05404   | 0.0202                        | 0.02923                                       | 0  | 0 0              | 0                                      | 0 (               | 0                           | 0.02923                       | 0                            | 0  | 0 0                          | 0.05404                 | 0  | 0.02537                 | 0 0                          | 0 0  | 0                            | 0.05404   | 0.05404                 | 0.0202   | 0.06631                     | 0.06631  | 0.06631                     | 0.05404                 | 0  | 0.02463                       | 0.02537  | 0.02463  | 0.02923                       | 0.02923                         | 0.02923  | 0.02619  | 0.02923                                     | 0.03011  | 0.05404           | 0.03011            | 0.02923                                  | 0.02923                                  | 0.03011                                     | 0                 | 0.05404                             | 0   | 0.03011                                     | 0.02463  | 0.02537                                     | 0.06631                                   | 0.02537  | 0.02619  |
| 0.0556   | 0.0625                      | 0.047                         | 0.047             | 0.0617           | 0.0617   | 0.0556  | 0.047                         | 0.0617  | 0.0617   | 0.0617           | 0.0617                                 | 0.0617            | 0.0617                      | 0.0556                        | 0.0617                       | 0.0617   | 0.0617                       | 0.0556                  | 0.0556   | 0.0556                  | 0.0617                       | 0.0617   | 0.0617                       | 0.047   | 0.047                   | 0.047  | 0.0625                      | 0.0625   | 0.0625                      | 0.0556                  | 0.0556   | 0.0556                        | 0.0556   | 0.0556   | 0.0556                        | 0.0556                          | 0.0556   | 0.0556   | 0.0556                                      | 0.0556   | 0.0556            | 0.0556             | 0.0556                                   | 0.0556                                   | 0.0556                                      | 0.0556            | 0.0556                              | 0.0556                                      | 0.0556                                      | 0.0556   | 0.0556                                      | 0.0625                                    | 0.0556   | 0.0625   |
| 369.54   | 1,229.71                    | 1,249.32                      | 1,200.94          | 507.27           | 163.97   | 3,389.25  | 8,037.08                      | 10.58   | 5,265.68   | 323.59           | 811.11                                 | 38.93             | 36.32                       | 2,193.62                      | 39.36                        | 814.70   | 322.92                       | 8,793.84                | 3,436.36   | 333.11                  | 10.54                        | 134.01   | 510.85                       | 17.164.48   | 1,205.76                | 1,219.11   | 2,063.81                    | 3,229.73   | 1,206.85                    | 371.98                  | 1,591.61   | 126.07                        | 56.75<br>49.37   | 182.83   | 13,743.47                     | 124.62                          | 112.48   | 2,115.94   | 12,290.36                                   | 638.78   | 1,213.18          | 715.61             | 52.04<br>12,936.14                       | 12,554.31                                | 2,100.49                                    | 3,920.11          | 1,212.83                            | 4,775.51                                    | 1,593.35                                    | 169.75   | 56.84                                       | 1,893.55                                  | 333.81   | 1,104.82 644.43  |
| 0.10964  | 0.12881                     | 0.0672                        | 0.10104           | 0.0617           | 0.0617   | 0.10964   | 0.0672                        | 0.0617  | 0.0617   | 0.0617           | 0.0617                                 | 0.0617            | 0.0617                      | 0.08483                       | 0.0617                       | 0.0617   | 0.0617                       | 0.10964                 | 0.0556   | 0.08097                 | 0.0617                       | 0.0617   | 0.0617                       | 0.0617  | 3.25 0.10104            | 0.0672   | 0.12881                     | 0.12881  | 0.12881                     | 0.10964                 | 0.0556   | 0.08023                       | 0.08023  | 0.08023  | 0.08483                       | 0.08483                         | 0.08483  | 0.0556   | 0.08483                                     | 0.08571  | 0.10964           | 0.08571            | 0.0556                                   | 0.0556                                   | 0.0556                                      | 0.0556            | 0.10964                             | 0.0556                                      | 0.0556                                      | 0.08023  | 0.08097                                     | 0.12881                                   | 0.08097  | 0.12881  |
| 3.105  | 2.95                        | 3.25                          | 3.25              | 3.192            | 3.496  | 2.95  | 3.25                          |   | 3.42   |                  | 3.276                                  |                   |                             |                               | 3.192                        | 3.36   | 3.444                        | 2.832                   | 3.528  | 3.25                    | 3.572                        | 3.344  | 3.192                        | 3.25  | 3.25                    | 3.25   | 3.068                       | 3.25   | 2.95                        | 3.25                    | 3.25   | 3.25                          | 3.25   | 3.25   | 3.25                          | 3.25                            | 3.25   | 3.25   | 3.25  | 3.25   | 3.25              | 3.25               |  |  | 3.25  | 3.25              | 3.25                                | 3.25  | 3.25  | 3.25   | 3.25  | 3.068                                     | 3.25   | 3.25   |
| 3370.4775  | 9546.691667                 |                               | 11885.79167       |                  | 2657.542667  | 80088,488   | 119599.4583                   | `   | 85343.25   |                  | 13146                                  | Ш                 | 29.526                      | 25858.992                     |                              | 13204.24   | 7                            |                         | 61804.95833  | 4113.958333             |                              | 97   | 00                           | 3/3.92  |                         | 11/592.5833  | 1602                        | 9508.416667<br>38072.936                                     | 6                           | 3392.73                 | 28626  | 1571.375                      | 700.9166667  | 2278.791667  | 162011.9583                   | ,                               |  |  | 144882.2917                                 | 7452.791667  | 11 5              | 8349.25            | 936<br>152494.875                        | 1366.625                                 | 377   | 70505.5           |                                     |   | 28657.41667                                 | 2115.75  | 702   | 14700.322                                 | 4876929384 4122.625<br>12274765508 8705.666667         | 8577.125<br>7879.083333  |
| 4125449470   | 13748271947                 | 26170404067                   | 3977755764        | 7918343021       | 2309928576   | 83690951742<br>1,15121E+11                              | 1.45011E+11                   | 3/0344/1343<br>153518236.1                    | 83375657917  | 4208144361       | 10551983958<br>9428083188              | 482301715.3       | 24 /8986.111<br>495337659.7 | 36777824142                   | 502612645.8                  | 10563507611  | 4317431125                   | 1.15328E+11             | 84983294670<br>481391833.3                                   | 4867707435              | 158238048.6                  | 2273972917   | 8049455736                   | 2.08094E+11   | 14649975544             | 25561574857  | 23015939113                 | 13440862774<br>54338222418                                   | 13491886223                 | 4151459140              | 33837024679  | 1893279664                    | 955744729.8<br>839263487.3                               | 3224720481<br>1.05563E+11                                | 1.9616E+11                    | 1801089430                      | 3.2586/E+11<br>1628100241                                | 54253197578<br>11983314509                               | 1.74892E+11<br>41309290309                  | 1.56469E+11  | 13519127554       | 10199746742        | 1149738668<br>1.84423E+11                | 2.76052E+11<br>1675303552                | 53856667906<br>10253773963                  | 86323389408       | 1.56385E+11                         | 1.0515E+11<br>41103861556                   | 33877252757                                 | 2989496812   | 958145814.7                                 | 21130290832<br>1.70924F+11                | 4876929384   | 12352773799<br>11230463688   |
| 1085.5   | 3236.166667                 | 5720.333333                   | 3657.166667       |                  |  | 28279.83333   | ш                             |   |  | Ш                |  | Ш                 | 166.833333                  | 9131                          |                              |  | 1519.666667                  | ш                       |  |                         | 47.83333333                  |  | 2593.833333                  | 52270.16667   | 3671.833333             |  | Н                           | 13443.83333  |                             | 1092.666667             | 8808   | ш                             | 215.6666667  |  |                               | 7 5 0                           |  | 11/09.66667  | 8914.166667                                 | Ш  | Ш                 | Ш                  | 288<br>46921.5                           |  | 11624.16667                                 |                   | 33333                               | 8868.5                                      |   | ш  | 216   | 47854.83333                               | 1268.5   |  |
| 77 45.22916667 250 221.2638899                               | 154 134,8402778             | 266 238.3472222               | 153 152.3819444   | 180 107.3194444  | 34 31.67361111   | 1000 860.9861111<br>1267 1178.326389                    |                               |   | 343 253.8819444  | 76 63.45138889   |  |                   |                             | 411 380.4583333               | 11 8.326388889               | 206 163.7430556  | 343 256 5277778              | 1267 1180.0625          | 1000 872.9513889   | 53 52.74305556          | 2 1.993055556                |  | 180 108.0763889              | 2224 2177.923611  | 153 152.9930556         | 266 232.583333   |                             | 136 121.9027778  | 154 132.3333333             |                         | 373 367  |                               | 9 8.986111111<br>8 7.88888889                            |  | 2326 2077.076389              |                                 |  |  | 394 371.4236111                             | 106 95.54861111<br>1798 1784.375                   | 142 141.8611111   |                    | 12 12<br>2326 1955.0625                  | 2978 2894.83333<br>22 17.52083333        |   |                   |                                     |   | 373 367.4027778<br>106 93.46527778          |  | 19.201                                      |   | 53 52.85416667   | 154 121.1458333<br>141 101.0138889   |
| Antminer S19j 90TH<br>Antminer S19j Pro 104TH                | Antminer S19j Pro 100TH     | Antminer S19 Pro 110TH        | Antminer S19 95TH | MicroBTM30S 84TH | MicroBTM30S 92TH   | Antminer S19j Pro 100TH<br>Antminer S19j Pro 96TH       | Antminer S19 95TH             | Antminers 19J Pro 96 I H<br>MicroBTM 30S 94TH | MicroBTM30S 90TH<br>MicroBTM30S 86TH                         | MicroBTM31S+82TH | MicroBTM31S+ 801H<br>MicroBTM31S+ 78TH | MicroBTM31S+ 76TH | MicroBTM31S+ 84TH           | Antminer S 19j Pro 96TH       | MicroBTM31S+ 76TH            | MicroBTM31S+ 80TH  | MicroBTM31S+82TH             | Antminer S19j Pro 96TH  | Antminer S19j Pro 100TH<br>MicroBTM31S+ 84TH                 | Antminer S 19 90T H     | MicroBTM30S 94TH             | MicroBTM30S 9ZTH   | MicroBTM30S84TH              | MicroBTM305 821 H<br>Antminer S19 95TH                  | Antminer S19 95TH       | Antminer S19 951 H<br>Antminer S19 Pro 110TH                   | Antminer S19j Pro 104TH     | Antminer S19 Pro 110TH<br>Antminer S19j Pro 96TH             | Antminer S19j Pro 100TH     | Antminer S19j 90TH      | Antminer S19 90TH<br>Antminer S19 95TH             | Antminer S19 95TH             | Antminer S19 Pro 105TH<br>Antminer S19 Pro 105TH         | Antminer S19 Pro 110TH<br>Antminer S19 95TH              | Antminer S 19 95T H           | Antminer S19 95TH               | Antminer S19 Pro 1101H<br>Antminer S19 95TH              | Antminer S19 Pro 110TH Antminer S19 Pro 110TH            | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 95TH | Antminer S 19 95TH | Antminer S 19 95TH<br>Antminer S 19 95TH | Antminer S 19 95TH<br>Antminer S 19 95TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH | Antminer S19 95TH | Antminer S19 95TH Antminer S19 95TH | Antminer S19 95TH<br>Antminer S19 Pro 110TH | Antminer S19 90TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 Pro 105TH               | Antminer S19 Pro 105TH<br>Antminer S19 95TH | Antminer S19j Pro 104TH Antminer S19 95TH | Antminer S19 90TH<br>Antminer S19 Pro 110TH            | Antminer S19) Pro 100TH<br>Antminer S19 Pro 110TH                            |
| HOSTED   | HOSTED                      | HOSTED                        | HOSTED            | ноѕтер           | HOSTED   | HOSTED  | HOSTED                        | HOSTED  | HOSTED   | HOSTED           | HOSTED                                 | HOSTED            | HOSTED                      | HOSTED                        | ноѕтер                       | HOSTED   | HOSTED                       | HOSTED                  | HOSTED   | HOSTED                  | HOSTED                       | HOSTED   | HOSTED                       | HOSTED  | HOSTED                  | HOSTED   | HOSTED                      | HOSTED   | HOSTED                      | HOSTED                  | HOSTED   | HOSTED                        | HOSTED   | HOSTED   | HOSTED                        | HOSTED                          | HOSTED   | HOSTED   | HOSTED                                      | HOSTED   | HOSTED            | HOSTED             | HOSTED                                   | HOSTED                                   | HOSTED                                      | HOSTED            | HOSTED                              | HOSTED                                      | HOSTED                                      | HOSTED   | HOSTED                                      | HOSTED                                    | HOSTED   | HOSTED   |
| Celsius<br>Celsius   | Celsius                     | Celsius                       | Celsius           | Celsius          | Celsius  | Celsius   | Celsius                       | Celsius                                       | Celsius  | Celsius          | Celsius                                | Celsius           | Celsius                     | Celsius                       | Celsius                      | Celsius  | Celsius                      | Celsius                 |  |                         | Celsius                      |  | Ш                            | Celsius   | Celsius                 |  | Ш                           |  |                             | Celsius                 | Celsius  | Celsius                       | Celsius<br>Celsius                                       | Celsius  | Celsius                       | Celsius                         | Celsius  | Celsius  | Celsius                                     | Celsius  | Celsius           | Celsius            | Celsius<br>Celsius                       | Celsius                                  | Celsius<br>Celsius                          | Celsius           | Celsius                             | Celsius<br>Celsius                          | Celsius                                     | Celsius  | Celsius                                     | Celsius                                   | Ш  | Celsius  |
| Celsius<br>Celsius   | Celsius                     | Celsius                       | Celsius           |                  | Celsius  | Celsius   | Celsius                       | Celsius                                       | Celsius  |                  |  |                   |                             | Celsius                       | Celsius                      | Celsius  | Celsius                      | Celsius                 | Celsius  | Celsius                 | Celsius                      | Celsius  | Celsius                      | Celsius   | Celsius                 | Celsius  | Celsius                     | Celsius  | Celsius                     | Celsius                 | Celsius  | Celsius                       | Celsius<br>Celsius                                       | Celsius  | Celsius                       | Celsius                         | Celsius  |  | Celsius                                     | Celsius  | Celsius           | Celsius            | Celsius                                  | Celsius                                  | Celsius<br>Celsius                          | Celsius           | Celsius                             | Celsius<br>Celsius                          |   |  |   |   | Celsius  | Celsius  |
| 8/23/2022 0:00 Dalton 3 Co<br>8/23/2022 0:00 Cottonwood 2 Co | 8/23/2022 0:00 Cottonwood 2 | 8/23/2022 0:00 Calvert City 1 |                   |                  | 8/23/2022 0:00 Grand Forks 1<br>8/23/2022 0:00 Grand Forks 1 | 8/23/2022 0:00 Grand Forks 1<br>8/23/2022 0:00 Dalton 3 | 8/23/2022 0:00 Calvert City 1 | ,   | 8/23/2022 0:00 Grand Forks 1<br>8/23/2022 0:00 Grand Forks 1 | e .              |  | e4 e              |                             | 8/24/2022 0:00 Calvert City 2 | 8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Grand Forks 1<br>8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Dalton 3 | 8/24/2022 0:00 Grand Forks 1<br>8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Marble 1 | 8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Grand Forks 1<br>8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Grand Forks 1 | 8/24/2022 0:00 Grand Forks 1<br>8/24/2022 0:00 Dalton 1 | 8/24/2022 0:00 Dalton 2 | 8/24/2022 0:00 Calvert City 1<br>8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Cottonwood 2 | 8/24/2022 0:00 Cottonwood 2<br>8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Cottonwood 2 | 8/24/2022 0:00 Dalton 3 | 8/24/2022 0:00 Marble 2<br>8/24/2022 0:00 Marble 2 | 8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Marble 1<br>8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Calvert City 1<br>8/24/2022 0:00 Marble 2 | 8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Calvert City 1 G | 8/24/2022 0:00 Dalton 3<br>8/24/2022 0:00 Calvert City 1 | 8/24/2022 0:00 Marble 2<br>8/24/2022 0:00 Calvert City 2 | 2   | 8/24/2022 0:00 Marble 1<br>8/24/2022 0:00 Dalton 2 | Ш                 | Ш                  | ty 1                                     | -  |   |                   |                                     |   |   | 8/25/2022 0:00 Calvert City 1<br>8/25/2022 0:00 Calvert City 1 |   |   | 8/25/2022 0:00 Marble 1<br>8/25/2022 0:00 Cottonwood 2 | 8/25/2022 0:00 Cottonwood 2 Celsius<br>8/25/2022 0:00 Calvert City 2 Celsius |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 192 of 245

| 0.0234  | 0                      | 0.0234                       | 0                      | 0                         |                              |                            |                                |                             |                             | C                                       | 0 004400                | 0.01437   | 0.01437                 | 0.01437            | 0.01437                       |                              |                            |                             |                  | 0                  |  |                   |                  |                  |                  |   | 0                       | 0.0234                        | 0.01437          |                              |                             |                                | 0.02371                     | 0 0034   | 0.02371                 | 0.02371                    | 0.01437                                     | 0                      | c                      | 0.01954  |                         | 0.01897  | 0.01897                      | 0.01437  |                        | 0.01437  | 0                      | 0.01437           | 0.0148                | 0.01741                         |   | 0.0148   | 0                       |  |                   |  |                             |  | 0.01437                       | 0  |                   | 0.01437                       |                              |                              |                  |                              | 0                 |
|---|------------------------|------------------------------|------------------------|---------------------------|------------------------------|----------------------------|--------------------------------|-----------------------------|-----------------------------|---|-------------------------|---|-------------------------|--------------------|-------------------------------|------------------------------|----------------------------|-----------------------------|------------------|--------------------|--|-------------------|------------------|------------------|------------------|---|-------------------------|-------------------------------|------------------|------------------------------|-----------------------------|--------------------------------|-----------------------------|--|-------------------------|----------------------------|---|------------------------|------------------------|--|-------------------------|--|------------------------------|--|------------------------|--|------------------------|-------------------|-----------------------|---------------------------------|---|--|-------------------------|--|-------------------|--|-----------------------------|--|-------------------------------|--|-------------------|-------------------------------|------------------------------|------------------------------|------------------|------------------------------|-------------------|
| 0.0436  | 0.05404                | 0.0436                       | 0.05404                | 0.05404                   |                              |                            |                                |                             |                             | * 00 10 0                               | 0.05404                 | 0.0436  | 0.0436                  | 0.0436             | 0.0436                        |                              |                            |                             |                  | 0.05404            |  |                   |                  |                  |                  |   | 0.05404                 | 0.0436                        | 0.0450           |                              |                             |                                | 0.09002                     | 0.05404  | 0.09002                 | 0.09002                    | 0.0436                                      | 0.05404                | 404 10 0               | 0.05404  |                         | 0.0436   | 0.0436                       | 0.0436   |                        | 0.0436   | 0.05404                | 0.0436            | 0.04491               | 0.0436                          | *************************************** | 0.04491  | 0.05404                 |  |                   |  |                             |  | 0.0436                        | 0.05404  |                   | 0.0436                        |                              |                              |                  |                              | 0.05404           |
| 2.383.42  | 12,347.05              | 355.00                       | 644.12                 | 9,172.25                  |                              |                            |                                |                             |                             | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 4,333.41                | 4,159.83  | 1.103.30                | 38.76              | 750.55                        |                              |                            |                             |                  | 232.53             |  |                   |                  |                  |                  |   | 4,326.45                | 2,476.82                      | 00:64/           |                              |                             |                                | 461.62                      | 636.57   | 842.14                  | 508.50                     | 1,112.61                                    | 9,015.97               |                        | 3.533.34   |                         | 38.22  | 52.96                        | 4.495.30   |                        | 42.34  | 12,334.06              | 4,268.71          | 250.47                | 229.92                          | -                                       | 213.83   | 596.82                  |  |                   |  |                             |  | 622.98                        | 4,293.06   |                   | 936.25                        |                              |                              |                  |                              | 8,912.90          |
| 0 00000   | 0.05404                | 0.0202                       | 0.05404                | 0.05404                   | 0                            | 0                          | 0 0                            | 0                           | 0                           | 0                                       | 0.05404                 | 0.02923   | 0.02923                 | 0.02923            | 0.02923                       | 0                            |                            | 0                           | 0                | 0.05404            | 0  | 0                 | 0 0              | 0                | 0                | 0   | 0.05404                 | 0.0202                        | 0.02523          | 0                            | 0 0                         | 0                              | 0.06631                     | 0.05404  | 0.06631                 | 0.06631                    | 0.02923                                     | 0.05404                | 0                      | 0.05404  | 0                       | 0.02463  | 0.02463                      | 0.02923  | 0                      | 0.02923  | 0.05404                | 0.02923           | 0.03011               | 0.02619                         | 0                                       | 0.03011  | 0.05404                 | 0  | 0                 | 0  | 0                           | 0  | 0.02923                       | 0.05404  | 0                 | 0.02923                       | 0                            | 0                            | 0                | 0                            | 0.05404           |
| 0.0556<br>0.0556<br>0.047   | 0.0556                 | 0.047                        | 0.047                  | 0.047                     | 0.0617                       | 0.0617                     | 0.0617                         | 0.0617                      | 0.0617                      | 0.0617                                  | 0.0556                  | 0.0556  | 0.0556                  | 0.0556             | 0.0556                        | 0.0556                       | 0.0617                     | 0.0617                      | 0.0617           | 0.0556             | 0.0617   | 0.0617            | 0.0617           | 0.0617           | 0.0617           | 0.0617  | 0.0556                  | 0.047                         | 0.0617           | 0.0617                       | 0.0617                      | 0.0617                         | 0.0625                      | 0.047  | 0.0625                  | 0.0625                     | 0.0556                                      | 0.047                  | 0.0556                 | 0.0556   | 0.0556                  | 0.0556   | 0.0556                       | 0.0556   | 0.0556                 | 0.0556   | 0.0556                 | 0.0556            | 0.0556                | 0.0556                          | 0.0556                                  | 0.0556   | 0.0556                  | 0.0556   | 0.0617            | 0.0617   | 0.0617                      | 0.0556   | 0.0556                        | 0.0556   | 0.0617            | 0.0556                        | 0.0617                       | 0.0617                       | 0.0617           | 0.0617                       | 0.047             |
| 52.04<br>2,999.89<br>7.929.01   | 25,050.53              | 1,181.00                     | 1,204.33               | 17,149.59                 | 510.75                       | 134.18                     | 163.43                         | 36.17                       | 2.68                        | 40.74                                   | 8,791.92                | 12,072.47   | 3.201.94                | 112.48             | 2,178.20                      | 3,425.34                     | 1 239 39                   | 327.88                      | 832.56           | 471.78             | 41.79  | 687.10            | 830.98           | 1,233.51         | 5,307.71         | 3,421.29                                      | 8,777.80                | 8,239.72                      | 10.58            | 164.76                       | 133.70                      | 23.07                          | 896.71                      | 1,190.21   | 1,635.89                | 987.78                     | 3,228.97                                    | 16,857.39              | 4,744.01               | 11.276.87  | 2,996.73                | 124.51   | 172.53                       | 1,588.14   | 12,541.00              | 122.87   | 25,024.17              | 12,388.47         | 712.97                | 718.02                          | 1,606.42                                | 608.69   | 1,210.87                | 3,935.80   | 678.58            | 819.50   | 323.42                      | 3,391.22   | 1,808.00                      | 439.78   | 42.08             | 2,717.14                      | 10.54                        | 165.66                       | 133.70           | 23.07                        | 16,664.68         |
| 0.0556  | 0.10964                | 0.0672                       | 0.10104                | 0.10104                   | 0.0617                       | 0.0617                     | 0.0617                         | 0.0617                      | 0.0617                      | 0.0617                                  | 0.10964                 | 0.08483   | 0.08483                 | 0.08483            | 0.08483                       | 0.0556                       | 0.0617                     | 0.0617                      | 0.0617           | 0.10964            | 0.0617   | 0.0617            | 0.0617           | 0.0617           | 0.0617           | 0.0556  | 0.10964                 | 0.0672                        | 0.0617           | 0.0617                       | 0.0617                      | 0.0617                         | 0.12881                     | 0.10104  | 0.12881                 | 0.12881                    | 0.08483                                     | 3.25 0.10104           | 0.0556                 | 0.10964  | 0.0556                  | 0.08023  | 0.08023                      | 0.0556   | 0.0556                 | 0.08483  | 0.10964                | 0.08483           | 0.08571               | 0.08179                         | 0.0556                                  | 0.08571  | 0.10964                 | 0.0556   | 0.0617            | 0.0617   | 0.0617                      | 0.061/   | 0.08483                       | 0.10964  | 0.0617            | 0.08483                       | 0.0617                       | 0.0617                       | 0.0617           | 0.0617                       | 0.10104           |
| 3.25  | 3.25                   | 3.25                         | 3.25                   | 3.25                      | 3.192                        | 3.344                      | 3.496                          | 3.528                       | 3.108                       | 3.192                                   | 2:832                   | 3.75  | 2.832                   |                    | 2.832                         | 2.95                         | 3.768                      | 3.444                       | 3.36             | 3.105              | 3.192  | 3.276             | 3.36             | 3.268            | 3.42             | 3.528   | 2.832                   | 3.25                          | 3.572            | 3.496                        | 3.344                       | 3.116                          | 3.25                        | 3.25   | 3.068                   | 2.95                       | 3.25  | 3.25                   | 3.25                   | 3.105  | 3.25                    | 3.25   | 3.25                         | 3.25   | 3.25                   | 3.25   | 3.25                   | 3.25              | 3.25                  | 3.25                            | 3.25                                    | 3.25   | 3.25                    | 3.25   | 3.276             | 3.42   | 3.444                       | 3.268  |                               | 3.105  | 3.192             | 2.832                         | 3.572                        | 3.496                        | 3.344            | 3.116                        | 3.25              |
| 936<br>53954.875<br>117991.25   | 228479.875             | 17574.375                    | 11919.375              | 373 97                    | 8277.92                      | 2174.714667                | 2648.802667                    | 586.236                     | 43.512                      | 660.212                                 | 80189.024               | 142313.7083   | 37745.368               | 1326               | 25677.272                     | 61606.81667                  | 858 /9:05                  | 5314.092                    | 13493.76         | 4303.0125          | 677.236  | 11136.216         | 13468            | 19991.99         | 86024.4          | 592.704                                       | 80060.168               | 122614.9167                   | 171.456          | 2670.361333                  | 2166.912                    | 373.92                         | 6961.5                      | 11779.625  | 12699.986               | 7668.525                   | 38063.968                                   | 166838.75              | 85323.875              | 4022.01  | 53898                   | 1551.875   | 2150.416667                  | 28563.70833  | 225557.5833            | 37499.04167  | 228239.375             | 146038.75         | 8318.375              | 8778.791667                     | 28892.5                                 | 7101.791667  | 11044.04167             | 936  | 10998.078         | 13282.08   | 5241.768                    | 19939.15/33  | 21313.16                      | 4011.1425  | 682.024           | 32030.392                     | 170.8606667                  | 2684.928                     | 2166.912         | 373.92                       | 164931.5417       |
| 1150453984<br>66107700384<br>1.43058E+11  | 3.26569E+11            | 24759955412                  |                        | 2.07893E+11<br>4180804028 |                              |                            | 2477459792                     |                             | 3546131.944                 | 545748631.9                             | 1.152//E+11             |   | 53840577601             | 1626980188         | 36535395492                   | 84729285304                  | 19943903993                | 4720388389                  | 11453636653      | 5290117995         | 570532326.4  | 9899536694        | 11337654806      | 19713058771      | 86727861792      | 84601696663<br>546617347.2                    |                         | 1.4859E+11                    | 170072250        |                              | 2237148889                  | 421480715.3                    | 9833990842                  | 14464524588  |                         | 11033266353                | 1626610500                                  | 2.04335E+11            | 1.0444E+11             | 4941427406<br>1.70906E+11                          | 66049803729             | 1872175537   |                              | 33770510688<br>1.85978E+11                                   | 2.75772E+11            | 1774286010   |                        | 1.76046E+11       |                       | 12476399721                     |   | 1.55487E+11  | 22                      |  | 9503359708        | 10922668153  | 13                          | 19624665271<br>83810474332                                       |                               | 1.14039E+11<br>4894473378                          | 549081736.1       | 45573302426                   | 158876680.6                  | 2468748632                   | 2237277965       |                              |                   |
| 288<br>16601.5<br>36305   | 70301.5                | 5407.5                       | 3667.5                 | 120                       | 2593.33333                   | 650.3333333                | 757.6666667                    | 166.1666667                 | 14                          | 206.8333333                             | 28315.33333             | 43788.83333   | 13328,16667             |                    |                               | 20883.66667                  |                            |                             | 4016             | 1385.833333        | 212.1666667  | 3399.333333       | 4008.333333      | 6117.5           | 25153.33333      | 20859   | 28269.83333             | 37727.66667                   | 3034.100007      | 763.8333333                  | 2500 00000                  | 120                            | 2142                        | 3624.5   | 4139.5                  | 2599.5                     | 13440.66667                                 | 51335                  | 26253.5                | 1295.333333  | 16584                   | 477.5  | 661.6666667                  | 47320,16667  | 69402.33333            | 11538.16667  | 70227.5                | 44935             | 2559.5                | 2701.166667                     | 8890                                    | 2185.166667  | 3398.166667             | 21/80.83333  | 3357.166667       | 3953   | 1522                        | 20675.66667  | 7525.833333                   | 28051.66667<br>1291.833333                         | 213.6666667       | 11310.16667                   | 47.83333333                  | 768                          | 9554 666667      | 120                          | 50748.16667       |
| 12<br>691.7291667<br>1512.708333  | 2929.229167            | 225.3125                     | 152.8125               | 21/6.034/22               | 108.0555556                  | 27.09722222                | 31.56944444                    | 6.923611111                 | 0.583333333                 | 3.618055556                             | 11/9.805556             | 1824.534722   | 555.3402778             | 17                 | 377.7847222                   | 870.1527778                  | 1046.284722                | 54.29166667                 | 167.3333333      | 57.74305556        | 8.840277778  | 141.6388889       | 167.0138889      | 254.8958333      | 1048.055556      | 869.125                                       | 1177.909722             | 1571.986111                   | 2                | 31.82638889                  | 27                          | 5                              | 89.25                       | 151.0208333  | 172.4791667             | 108.3125                   | 560.0277778                                 | 2138.958333            | 1093.895833            | 53.97222222  | 691                     | 19.89583333  | 27.5694444                   | 366.2013889  | 2891.763889            | 18.56944444  | 2926.145833            | 1872.291667       | 106.6458333           | 112.5486111                     | 370.4166667                             | 91.04861111  | 141.5902778             | 907.5347.222                                       | 139.8819444       | 164.7083333  | 63.41666667                 | 861.4861111  | 313.5763889                   | 1168.819444  | 8.902777778       | 471.2569444                   | 1.993055556                  | 32                           | 27               | 5 5                          | 114.506944        |
| 12<br>702 6<br>1735 1   | 3132 2                 | 266                          |                        |                           |                              | 29 2                       |                                |                             | 2 0                         |   |                         | 1689  |                         |                    |                               |                              |                            |                             |                  |                    |  | 165 1             |                  |                  |                  | 7   |                         | 1735 1                        |                  |                              | 180                         |                                |                             |  | 250 1                   | 154                        | 619 5                                       |                        |                        |  |                         | 23 1   | 44                           | 373 3  | 2978 2                 | 22 1   | 3132 2                 | 2089              |                       |                                 |   | 1798   |                         |  |                   |  | 76 6                        | 343 2  | 411 3                         |  | 11 8              |                               | 2 1                          | 35 S                         | 20 20            | 2                            | 2224 2            |
| Antminer S 19 95TH<br>Antminer S 19 95TH<br>Antminer S 19 95TH                            | Antminer S19 Pro 110TH | Antminer S 19 Pro 110TH      | Antminer S19 95TH      | Antminer S19 951H         | MicroBTM30S 84TH             | MicroBTM30S88TH            | MicroBTM30S 92TH               | MicroBTM31S+84TH            | MicroBTM31S+ 74TH           | MicroBTM31S+ 76TH                       | Antminer S19J Pro 961H  | MicroRTM31S+ 78TH   | Antminer S 19i Pro 96TH | Antminer S 19 95TH | Antminer S 19j Pro 96TH       | Antminer S19j Pro 100TH      | MicroBTM 305 86TH          | MicroBTM315+82TH            | MicroBTM31S+80TH | Antminer S19j 90TH | MicroBTM31S+ 76TH  | MicroBTM31S+ 78TH | MicroBTM31S+80TH | MicroBTM30S 86TH | MicroBTM30S 90TH | Antminer S19J Pro 1001 H<br>MicroBTM31S+ 84TH | Antminer S19j Pro 96TH  | Antminer S19 95TH             | MicroBTM30S 94TH | MicroBTM30S 92TH             | MicroBTM30588TH             | MicroBTM30S 82TH               | Antminer S19 Pro 110TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S19j Pro 104TH | Antminer S19j Pro 100TH    | Antminer S19j Pro 96TH<br>Antminer S19 95TH | Antminer S19 95TH      | Antminer S19 95TH      | Antminer S19j 90TH<br>Antminer S19 95TH            | Antminer S19 95TH       | Antminer S19 95TH<br>Antminer S19 Pro 105TH              | Antminer S19 Pro 110TH       | Antminer S 19 90TH<br>Antminer S 19 95TH                     | Antminer S19 95TH      | Antminer S19 95TH<br>Antminer S19 Pro 110TH              | Antminer S19 Pro 110TH | Antminer S19 95TH | Antminer S19 95TH     | Antminer S19 Pro 110TH          | Antminer S19 Pro 110TH                  | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 95TH       | Antminer S 19 951 H<br>Antminer S 19 95T H         | MicroBTM31S+ 78TH | MicroBTM31S+80TH   | MicroBTM31S+82TH            | MicroB IM 305 861 H<br>Antminer S19 Pro 100TH                    | Antminer S19j Pro 96TH        | Antminer S19J Pro 96TH<br>Antminer S19J 90TH       | MicroBTM31S+ 76TH | Antminer S19j Pro 96TH        | MicroBTM30S 94TH             | MicroBTM30S92TH              | MicroBTM30S 88TH | MicroBTM30S 82TH             | Antminer S19 95TH |
| HOSTED<br>HOSTED  | HOSTED                 | HOSTED                       | HOSTED                 | HOSTED                    | HOSTED                       | HOSTED                     | HOSTED                         | HOSTED                      | HOSTED                      | HOSTED                                  | HOSTED                  | HOSTED  | HOSTED                  | HOSTED             | HOSTED                        | HOSTED                       | HOSTED                     | HOSTED                      | HOSTED           | HOSTED             | HOSTED   | HOSTED            | HOSTED           | HOSTED           | HOSTED           | HOSTED  | HOSTED                  | HOSTED                        | HOSTED           | HOSTED                       | HOSTED                      | HOSTED                         | HOSTED                      | HOSTED   | HOSTED                  | HOSTED                     | HOSTED                                      | HOSTED                 | HOSTED                 | HOSTED   | HOSTED                  | HOSTED   | HOSTED                       | HOSTED   | HOSTED                 | HOSTED   | HOSTED                 | HOSTED            | HOSTED                | HOSTED                          | HOSTED                                  | HOSTED   | HOSTED                  | HOSTED   | HOSTED            | HOSTED   | HOSTED                      | HOSTED   | HOSTED                        | HOSTED   | HOSTED            | HOSTED                        | HOSTED                       | HOSTED                       | HOSTED           | HOSTED                       | HOSTED            |
| Celsius<br>Celsius<br>Celsius   | Celsius                | Celsius                      | Celsius                | Celsius                   | Celsius                      | Celsius                    | Colsius                        | Celsius                     | Celsius                     | Celsius                                 | Celsius                 | Celsius   | Celsius                 | Celsius            | Celsius                       | Celsius                      | Celsius                    | Celsius                     | Celsius          | Celsius            | Celsius  | Celsius           | Colsius          | Celsius          | Celsius          | Celsius                                       | Celsius                 | Colsius                       | Celsius          | Celsius                      | Colsius                     | Celsius                        | Celsius                     | Celsius  | Celsius                 | Celsius                    | Celsius                                     | Celsius                | Celsius                | Celsius  | Celsius                 | Celsius  | Celsius                      | Celsius  | Celsius                | Celsius  | Celsius                | Celsius           | Celsius               | Celsius                         | Celsius                                 | Celsius  | Celsius                 | Celsius  | Celsius           | Celsius  | Celsius                     | Celsius  | Celsius                       | Celsius  | Celsius           | Celsius                       | Celsius                      | Celsius                      | Celsius          | Celsius                      | Celsius           |
| Celsius<br>Celsius<br>Celsius   | Celsius                | Celsius                      | Celsius                | Celsius                   | Celsius                      | Celsius                    | Colsius                        | Celsius                     | Celsius                     | Celsius                                 | Celsius                 | Celsius   |                         | Celsius            | Celsius                       | Celsius                      | Celsius                    | Celsius                     |                  |                    | Celsius  |                   |                  | Celsius          |                  | Celsius                                       | Celsius                 | Colsius                       |                  | Celsius                      | Colsius                     | Celsius                        | Celsius                     | Celsius  |                         | Celsius                    | Celsius                                     | Celsius                | Celsius                | Celsius  | Celsius                 | Celsius  | Celsius                      | Celsius  | Celsius                | Celsius  |                        |                   | Celsius               | Celsius                         | Celsius                                 | Celsius  | Celsius                 | Celsius  |                   | Celsius  | Celsius                     | Celsius  | Celsius                       | Celsius  |                   | Celsius                       | Celsius                      | Celsius                      | Colsius          | Celsius                      | Celsius           |
| 8/25/2022 0:00 Marble 2 C<br>8/25/2022 0:00 Marble 2 C<br>8/25/2022 0:00 Calvert City 1 C | (25/2022 0:00 Dalton 3 | /25/2022 0:00 Calvert City 1 | 725/2022 0:00 Dalton 2 | 755/2022 0:00 Dalton 1    | 8/25/2022 0:00 Grand Forks 1 | 25/2022 0:00 Grand Forks 1 | 8/25/2022 0:00 Grand Forks 1 C | '25/2022 0:00 Grand Forks 1 | /25/2022 0:00 Grand Forks 1 | /25/2022 0:00 Grand Forks 1             | 8/25/2022 0:00 Dalton 3 | 8/25/2022 0:00 Calvert City 2<br>8/25/2022 0:00 Grand Forks 1 |                         |                    | 8/25/2022 0:00 Calvert City 2 | 8/25/2022 0:00 Grand Forks 1 | 75/2022 0:00 Grand Forks 1 | '25/2022 0:00 Grand Forks 1 | orks 1           |                    | 8/26/2022 0:00 Grand Forks 1<br>8/26/2022 0:00 Grand Forks 1 |                   |                  |                  |                  |   | 8/26/2022 0:00 Dalton 3 | 8/26/2022 0:00 Calvert City 1 |                  | 8/26/2022 0:00 Grand Forks 1 | 726/2022 0:00 Grand Forks 1 | 8/26/2022 0:00 Grand Forks 1 C | 8/26/2022 0:00 Cottonwood 2 | 8/26/2022 0:00 Dalton 2<br>8/26/2022 0:00 Calvert City 1 |                         | '26/2022 0:00 Cottonwood 2 | 8/26/2022 0:00 Calvert City 1 C             | /26/2022 0:00 Dalton 1 | /26/2022 0:00 Marble 2 | 8/26/2022 0:00 Dalton 3<br>8/26/2022 0:00 Marble 1 | 8/26/2022 0:00 Marble 2 | 8/26/2022 0:00 Calvert City 1<br>8/26/2022 0:00 Marble 1 | '26/2022 0:00 Calvert City 1 | 8/26/2022 0:00 Marble 2 C<br>8/26/2022 0:00 Calvert City 1 C | /26/2022 0:00 Marble 2 | 8/26/2022 0:00 Calvert City 1<br>8/26/2022 0:00 Marble 2 |                        |                   | 26/2022 0:00 Marble 1 | 8/26/2022 0:00 Calvert City 2 C | /26/2022 0:00 Marble 2                  | 8/26/2022 0:00 Marble 1<br>8/26/2022 0:00 Dalton 2 | 8/26/2022 0:00 Dalton 1 | 8/26/2022 0:00 Marble 2<br>8/26/2022 0:00 Marble 2 |                   | 8/27/2022 0:00 Grand Forks 1<br>8/27/2022 0:00 Grand Forks 1 | /27/2022 0:00 Grand Forks 1 | 8/27/2022 0:00 Grand Forks 1 C<br>8/27/2022 0:00 Grand Forks 1 C | 8/27/2022 0:00 Calvert City 2 | 8/27/2022 0:00 Dalton 3<br>8/27/2022 0:00 Dalton 3 | <del>-</del>      | 8/27/2022 0:00 Calvert City 1 | 8/27/2022 0:00 Grand Forks 1 | 8/27/2022 0:00 Grand Forks 1 | -1 -             | 8/27/2022 0:00 Grand Forks 1 |                   |

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 193 of 245

| 0                    | 0.0234   | 0.02371              | 12.000                          | 0.01954                 | 0.01437  | 0.01437                | 0.01954                                   | 0.01897                       | 0.01897  | 0.01897  | 0.01437  | 0.01437                       | 0.0148   | 0  | 0 0440                  | 0.0146                  | 0  |                              |                            |   | 0.01437  | U   |                              | 0.0234  | 0.01437   | 0.0234  |                                |  | 0 0  | 0.01437   | 0.01437  | 0.01954  | 0.01954  | 0.01897  | 0.01897                          |  | 0.0148   | 0  | 0.0148   | 0  | 0.01741  |  |  |  | 0.01437   | 0.0234  |  | 0.02371  | 0.02371   |
|----------------------|--|----------------------|---------------------------------|-------------------------|--|------------------------|---|-------------------------------|--|--|--|-------------------------------|--|--|-------------------------|-------------------------|--|------------------------------|----------------------------|---|--|---|------------------------------|---|---|---|--------------------------------|--|--|---|--|--|--|--|----------------------------------|--|--|--|--|--|--|--|--|--|---|---|--|--|---|
| 0.05404              | 0.0436   | 0.09002              | 00000                           | 0.04491                 | 0.0436   | 0.0436                 | 0.04491                                   | 0.0436                        | 0.0436   | 0.0436   | 0.0436   | 0.0436                        | 0.04491  | 0.05404  | 0.05404                 | 104401                  | 0.05404  |                              |                            |   | 0.05404  | 0.05404   | 5000                         | 0.0436  | 0.0436  | 0.0436  |                                |  | 0.05404  | 0.0436  | 0.0436   | 0.04491  | 0.04491  | 0.0436   | 0.0436                           |  | 0.04491  | 0.05404  | 0.05404  | 0.05404  | 0.0436   |  |  |  | 0.0436  | 0.0436  |  | 0.09002  | 0.09002   |
| 642.84               | 2,114.97   | 25.21                | - 00                            | 73.97                   | 3,538.58   | 32.03                  | 2,536.54                                  | 32.19                         | 12.53  | 26:35  | 3,990.70   | 35.53                         | 182.13   | 592.02   | 7,482.16                | CNICA                   | 12,414.85  |                              |                            |   | 580.84   | 244.31  |                              | 286.35  | 3,782.18  | 2.017.76  |                                |  | 8,677.47   | 3,419.13  | 32.93  | 82.64  | 2,800.02   | 31.62  | 11.57                            |  | 195.24   | 593.04   | 7,482.66   | 12,255.64  | 200.05   |  |  |  | 747.41  | 2,516.64  |  | 28.12<br>637.81  | 362.73  |
| 104                  | 102  | 131                  | 0                               | 37                      | 123  | 123                    | 37  | 63                            | 63   | 0  | 123  | 123                           | 0 111  | 0  | 104                     | 0                       | 0  | 0                            | 0                          | 0 0   | 123  | 0   | 0                            | 02  | 0 123   | 0   | 0                              | 0  | 104  | 123   | 123  | 37   | 37   | 63   | 63                               | 0 0  | 0  | 0  | 111  | 004  | 0  | 0 0  | 0 0  | 0 0 0  | 0 123   | 203   | 0 0  | 0<br>i31<br>i04  | 131   |
| 0.05404              | 0.0202   | 0.06631              | 0                               | 0.02537                 | 0.028  | 0.028                  | 0.02537                                   | 0.02                          | 0.02537  | 0.02463  | 0.02923  | 0.028                         | 0.03011  | 0.05404  | 0.05404                 | 0                       | 0.050  |                              |                            | 0   | 0.02923  | 0.05404   | 0                            | 0.0202  | 0.02923   | 0:0   |                                |  | 0.05404  | 0.02923   | 0.02923  | 0.02537  | 0.02537  | 0.02   | 0.02463                          |  | 0.03011  | 0.05404  | 0.05404  | 0.05404  | 0.026  |  |  |  | 0.028   | 0.0202  |  | 0.066  | 0.0202  |
|                      |  |                      |                                 |                         |  |                        |   |                               |  |  |  |                               |  |  |                         |                         |  |                              |                            |   |  |   |                              |   |   |   |                                |  |  |   |  |  |  |  |                                  |  |  |  |  |  |  |  |  |  |   |   |  |  |   |
| 0.047                | 0.047  | 0.0625               | 0.0556                          | 0.0556                  | 0.0556   | 0.0556                 | 0.0556                                    | 0.0556                        | 0.0556   | 0.0556   | 0.0556   | 0.0556                        | 0.0556   | 0.0556   | 0.0556                  | 0.0556                  | 0.0556   | 0.0617                       | 0.0617                     | 0.0617  | 0.0556   | 0.0617  | 0.0617                       | 0.047   | 0.0617  | 0.0617  | 0.0617                         | 0.0617   | 0.047  | 0.0556  | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556                           | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0556   | 0.0617   | 0.0617   | 0.0617   | 0.0556  | 0.047   | 0.0617   | 0.0617<br>0.0625<br>0.047  | 0.0625  |
| 1,201.93             | 7,035.94   | 48.98                | 51.32                           | 236.09                  | 10,269.50  | 92.96                  | 8,095.54                                  | 104.86                        | 40.81  | 4,816.80   | 11,581.64  | 103.11                        | 2,043.24   | 3,895.80   | 15,180.31               | 1,577.66                | 25,188.08<br>12,470.08                             | 804.68                       | 1,231.96                   | 5,294.17                                      | 1,685.67   | 669.62  | 133.70                       | 2,580.15<br>952.62                                  | 41.16   | 36.24   | 165.66                         | 23.07  | 16,224.49  | 9,922.86  | 95.58  | 263.77   | 8,936.44   | 103.00   | 37.68                            | 4,876.52   | 2,065.25   | 3,921.67   | 15,181.32  | 1,602.00   | 624.76<br>12,466.64                                      | 36.57  | 683.20<br>843.55   | 320.51<br>1,214.89<br>5.308.73   | 10.58   | 8,372.20<br>3,361.18<br>165.66  | 133.70<br>484.90   | 23.07<br>54.63<br>1,192.54   | 1,206.71  |
| 3.25 0.10104         | 3.25 0.0672<br>3.25 0.0672   | 3.25 0.12881         | 8.25 0.0556                     | 3.25 0.08097            | 068 0.12881  | 3.25 0.08483           | 3.25 0.08097                              |                               | 3.25 0.08023   | 3.25 0.0556  | 3.25 0.08483   | 3.25 0.08483                  | 3.25 0.0556<br>3.25 0.08571                        | 3.25 0.0556  | 3.25 0.10964            | 3.25 0.0556             | 3.25 0.10964<br>3.25 0.0556                        | 3.36 0.0617                  | 268 0.0617                 | 3.42 0.0617<br>2.95 0.0556                    | 832 0.08483  | 276 0.0617  |                              | 832 0.08483   | 3.25 0.08483  | 528 0.0617                                      | 496 0.0617                     | 192 0.0617<br>116 0.0617                                     | 3.25 0.10104   | 572 0.0617                                      | 3.25 0.08483<br>3.25 0.08483                                   | 3.25 0.08097                                       | 3.25 0.08097                                       | 3.25 0.08023<br>3.25 0.08097                             | 3.25 0.08023<br>3.25 0.08023     | 3.25 0.0556<br>3.25 0.0556                         | 3.25 0.0556<br>3.25 0.08571                        | 3.25 0.0556<br>3.25 0.10964                        | 3.25 0.10964                                       | 3.25 0.0556<br>3.25 0.10964                        |  | 1.528 0.0617   | 3.36 0.0617<br>3.36 0.0617                               | .268 0.0617<br>268 0.0617  | 8.572 0.0617<br>8.832 0.08483                                 | 3.25 0.0672<br>2.95 0.0556<br>3.496 0.0617  | 344 0.0617<br>192 0.0617                                 |  | 068 0.12881                                       |
| ,                    |  |                      | .,                              |                         |  |                        | ,, ,,,                                    |                               | ,, ,,,   | ., .,  | ., .,  | ,,                            |  |  |                         |                         |  |                              | n m                        |   | 2.   | eri eri   | imin                         | .2.   | mi '''  | eri ''  | ' m' i                         | mi mi  |  | ''' mi  |  |  |  | , ., .,  |                                  |  |  |  |  |  |  | ന് ന്  | mi '''   | m' m' ''   | , e, c,   | a.  | , 61 61  | mi ''' '''   | " m   |
|                      | 1 104701.4583<br>3 14880.66667   | 1 380.25             | 4 923                           | 2915.                   | 121059.7917  | 6 1095.791667          | 666                                       | 0 1307.041667                 | 5 508.625  | v 80   | 1 136527.625   |                               | 8 8  | 9 70068.375  |                         | 7 28375.20833           | 1 224281.9583                                      |                              | 5 19966.93533              | 3 60211.95833                                 | 4 19871.2  | 8 10852.842   |                              | 1417  | 9 667.128   | 3 587.412                                       |                                |  | 1 160574.9167<br>7 11900.95833                         | 116973.4583                                     | 4 1126.666667  |  |  |  | 2 469.625<br>3 2104.916667       | 1 87707.20833<br>6 936                             | 7 6484.291667                                      | 6 70533.66667<br>0 10974.16667                     |  |  | 7638   |  | 9 11072.88<br>4 13671.84                                 | 19   |   | 1 124586.3125<br>7 60452.875<br>5 2684.928  | 6 2166.912<br>6 7858.97                                  | 4 373.92<br>7 424.125<br>3 11802.64583   | 3 17957.0625<br>6 779.272                         |
| Ш                    | 1.269E+11<br>20895098453   | 537781671.1          | 113456347                       | 337529185               | 1.45679E+11  |                        |   | 1577067800                    | 694466535  | 3.044430434<br>1.06049E+11                               | 1.65239E+11<br>10798174312   | 148984151                     | 52376675839<br>7219815032                          | 13377535707  | 1.5558E+11              | 4047076826              | 3.28394E+11<br>2.74173E+11                         | -                            |                            |   | 28211638254<br>1.18528E+11                                   |   | 224171752                    | 42996126898<br>19773759569                          | 498332263.5<br>1.55949E+11                                    | 466089402.8                                     | 230458197                      | 7854194479   | 1.96514E+11<br>14615348837                             |   |  |  |  | 151008262  | 635895372                        | 1.07402E+11  | 12   |  |  |  | -  |  | a  | 4661704177<br>19315038646<br>86696780177   | 166391322.9<br>36280252331                                    | 1.49338E+11<br>8297285935<br>261852453  | 720714031  | 415010017.4<br>598225493.7<br>14489029603  | 24820639463<br>1112995126                         |
| 3660.166667          | 32215.83333  | 117                  | 284                             | 897.1666667             | 37249.16667  | 337.1666667            | 30763.66667                               | 402.1666667                   | 152.3535353  | 26656.33333  | 42008.5  | 374                           | 11307.33333  | 3370.833333  | 42601.83333             | 8730.833333             | 70687.5  | 3881.5                       | 6109.833333                | 25089.16667                                   | 7016.666667  | 3312.833333   | 648                          | 4361.833333   | 39813.5   | 30735.16667                                     | 768                            | 2578.833333  | 49407.66667  | 35991.83333                                     | 346.6666667  | 1002.333333  | 33959.16667  | 395  | 144.5                            | 26986.83333  | 11429.16667  | 3376.666667  | 42604.66667  | 69781  | 2350.333333  | 214.25   | 3380   | 1508.333333 6025.166667  | 48 9028.916667  | 38334.25 20492.5 768  | 648<br>648<br>2462.083333                                | 120<br>130.5<br>3631.583333  | 5525.25   |
| 3 152.5069444        | 5 1342.326389  | 5 4.875              |                                 |                         | 9 1552.048611  |                        |   |                               |  | 1110.680556  | 5 1750.354167  | 15.58333333                   | 77.  | 3 898.3125   | 3 1775.076389           | 36                      |  | 5 161.7291667                |                            |   |  |   |                              |   | 8.708333333<br>5 1658.895833                                  | 6.9375  | 32                             |  | 4 2058.652778<br>3 152.5763889                         | 3 1499.659722                                   | 14.4444444   |  |  |  | 8 6.02083333<br>1 26.98611111    |  |  | 3 904.2777778                                      |  |  | 2874.618056  |  |  | 62.84722222<br>8 251.0486111<br>5 1048 256944  |   | 5 1597.260417<br>0 853.8541667<br>1 37  | 27 27 27 27 27 27 27 27 27 27 27 27 27 2                 | 5 5.4375<br>5 5.4375<br>8 151.3159722  | 230.21875   |
|                      |  |                      |                                 |                         |  |                        | 1812                                      |                               |  |  |  |                               |  |  | 179                     | 38                      | 313  | 20                           | 34:                        | 118   | 411  | 167   | Z.                           | 26  | 11 2326   | 173   | 8 1                            | 18   | 222  | 208   | 22   | 37.  | 181  | 22   | 8 8                              | 1174   | 50   | 93   | 179  | 394  | 2978   |  | 165  | 343  | 2 2 411   | 1735  | 18 23  | 5<br>136<br>153  |   |
| - S19 95ТН           | Antminer S19 95TH<br>Antminer S19 Pro 110TH                                    | - S19 Pro 110TH      | - S 19 95TH                     | - S 19 90TH             | - S 19 95TH  | -S19 95TH              | Antminer S 19 901 H<br>Antminer S 19 95TH | - S 19 95TH                   | S 19 Pro 105 TH  | - S 19 Pro 1 10 IH                                       | -S19 95TH  | - S 19 95ТН                   | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | - S 19 95TH  | -S19 95TH               | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | MicroBTM315+80TH             | M30S 86TH                  | MicroBTM30S 90TH<br>Antminer S19j Pro 100TH   | Antminer S19j Pro 96TH<br>Antminer S19j Pro 96TH             | MicroBTM31S+ 78TH<br>Antminer S19i 90TH                 | 1305                         | Antminer S 19J Pro 36 IH<br>Antminer S 19 Pro 110TH | MicroBTM31S+ 76TH<br>Antminer S19 95TH                        | MicroBTM31S+ 84TH<br>Antminer S19 95TH          | MicroBTM30S 92TH               | MicroBTM30S 84TH<br>MicroBTM30S 82TH                         | Antminer S19 95TH<br>Antminer S19 95TH                 | Antminer S 19 95TH<br>Micro BTM 30S 94TH        | Antminer S 19 95TH<br>Antminer S 19 95TH                       | Antminer S 19 90TH<br>Antminer S 19 90TH           | - S 19 95TH  | Antminer S19 95TH<br>Antminer S19 Pro 105TH              | - S 19 Pro 105TH                 | Antminer S 19 95TH<br>Antminer S 19 95TH           | Antminer S19 Pro 110TH<br>Antminer S19 95TH        | Antminer S19 95TH<br>Antminer S19 95TH             | Antminer S19 95TH<br>Antminer S19 Pro 110TH        | Antminer S19 Pro 110TH                             | Antminer S 19 Pro 110TH<br>Antminer S 19 95TH            | MicroBTM31S+ 84TH<br>MicroBTM31S+ 76TH                       | MicroBTM31S+ 78TH<br>MicroBTM31S+ 80TH                   | MicroBTM31S+82TH<br>MicroBTM30S8GTH<br>MicroBTM30S90TH                                 | MicroBTM305 94TH<br>Antminer S19j Pro 96TH                    | Antminer S19 95TH<br>Antminer S19 Pro 100TH<br>MicroRTM30S 97TH                           | MicroBTM30S 88TH MicroBTM30S 84TH                        | MicroBTM 30S 82TH<br>Antminer S19 Pro 110TH<br>Antminer S19 95TH   | Antminer S19 Pro 110TH<br>Antminer S19j Pro 104TH |
| Ш                    |  |                      |                                 |                         |  | Ш                      |   |                               |  |  |  | Ш                             |  |  |                         |                         |  |                              |                            |   |  |   |                              |   |   |   | Н                              |  |  |   |  |  |  |  |                                  |  |  |  |  |  |  |  | Ш  |  |   |   |  |  |   |
| Ш                    | HOSTED   |                      |                                 |                         |  |                        | HOSTED                                    |                               | HOSTED   |  | HOSTED   | Ш                             |  | HOSTED   |                         | HOSTED                  |  |                              |                            |   | HOSTED   |   |                              |   | HOSTED  |   | Н                              |  |  | HOSTED  |  |  |  |  | HOSTED                           |  |  |  |  |  |  | HOSTED   | Ш  |  |   |   |  | HOSTED<br>HOSTED   |   |
|                      | us Celsius   |                      |                                 |                         |  | Ш                      |   |                               | us Celsius   |  | us Celsius   | Ш                             |  |  |                         | us Celsius              |  |                              |                            |   | us Celsius   |   |                              |   |   |   | Н                              |  |  |   |  | us Celsius   |  | us Celsius   |                                  |  |  |  |  |  | us Celsius   |  | Ш  |  | s Celsius   |   |  | us Celsius<br>us Celsius<br>us Celsius   |   |
| Celsiu               | City 1 Celsiu  | wood 2 Celsiu        | 2 Celsiu                        | wood 2 Celsius          |  | City 1 Celsius         | 1 Celsius                                 |                               |  | City 1 Celsius<br>2 Celsius                              | City 1 Celsius   | City 1 Celsius                |  |  | 2 Celsius               |                         | 3 Celsius<br>2 Celsius                             |                              | orks 1 Celsius             | orks 1 Celsius<br>orks 1 Celsius              | City 2 Celsius   | orks 1 Celsius  |                              | City 1 Celsius                                      | orks 1 Celsius<br>City 1 Celsius                              | orks 1 Celsius                                  | orks 1 Celsius                 | orks 1 Celsius<br>orks 1 Celsius                             | 1 Celsius<br>2 Celsius                                 | City 2 Celsius<br>orks 1 Celsius                | City 1 Celsius<br>City 1 Celsius                               |  |  | City 1 Celsius   | City 1 Celsius<br>City 1 Celsius |  |  |  |  |  | City 2 Celsius<br>2 Celsius                              | orks 1 Celsius<br>orks 1 Celsius                             | orks 1 Celsius<br>orks 1 Celsius                         | orks 1 Celsius<br>orks 1 Celsius   |   |   |  | orks 1 Celsius<br>wood 2 Celsius<br>2 Celsius  | City 1 Celsiu<br>wood 2 Celsiu                    |
| 7/2022 0:00 Dalton 2 | 8/27/2022 0:00 Calvert City 1 Celsius<br>8/27/2022 0:00 Calvert City 1 Celsius | 27/2022 0:00 Cottonw | 8/27/2022 0:00 Marble 2 Celsius | 8/27/2022 0:00 Marble 1 | 8/27/2022 0:00 Calvert City 2<br>8/27/2022 0:00 Cottonwood 2 | 27/2022 0:00 Calvert ( | 8/27/2022 0:00 Marble 1 C                 | 8/27/2022 0:00 Calvert City 1 | 8/27/2022 0:00 Marble 1<br>8/27/2022 0:00 Calvert City 1 | 8/27/2022 0:00 Calvert City 1<br>8/27/2022 0:00 Marble 2 | 8/27/2022 0:00 Calvert City 1 C<br>8/27/2022 0:00 Calvert City 2 C | 8/27/2022 0:00 Calvert City 1 | 8/27/2022 0:00 Marble 2<br>8/27/2022 0:00 Marble 1 | 8/27/2022 0:00 Marble 2<br>8/27/2022 0:00 Dalton 1 | 8/27/2022 0:00 Dalton 2 | 8/27/2022 0:00 Marble 2 | 8/27/2022 0:00 Dalton 3<br>8/27/2022 0:00 Marble 2 | 8/28/2022 0:00 Grand Forks 1 | 8/28/2022 0:00 Grand Forks | 28/2022 0:00 Grand For 38/2022 0:00 Grand For | 8/28/2022 0:00 Calvert City 2 C<br>8/28/2022 0:00 Dalton 3 C | 8/28/2022 0:00 Grand Forks 1<br>8/28/2022 0:00 Dalton 3 | 8/28/2022 0:00 Grand Forks 1 | 28/2022 0:00 Calvert (                              | 8/28/2022 0:00 Grand Forks 1<br>8/28/2022 0:00 Calvert City 1 | 28/2022 0:00 Grand F.<br>'8/2022 0:00 Calvert C | 8/28/2022 0:00 Grand Forks 1 C | 8/28/2022 0:00 Grand Forks 1<br>8/28/2022 0:00 Grand Forks 1 | 8/28/2022 0:00 Dalton 1 C<br>8/28/2022 0:00 Dalton 2 C | 28/2022 0:00 Calvert (<br>78/2022 0:00 Grand Fc | 8/28/2022 0:00 Calvert City 1<br>8/28/2022 0:00 Calvert City 1 | 8/28/2022 0:00 Marble 1<br>8/28/2022 0:00 Marble 2 | 8/28/2022 0:00 Marble 1<br>8/28/2022 0:00 Marble 2 | 8/28/2022 0:00 Calvert City 1<br>8/28/2022 0:00 Marble 1 | 28/2022 0:00 Calvert (           | 8/28/2022 0:00 Marble 2<br>8/28/2022 0:00 Marble 2 | 8/28/2022 0:00 Marble 2<br>8/28/2022 0:00 Marble 1 | 8/28/2022 0:00 Marble 2<br>8/28/2022 0:00 Dalton 1 | 8/28/2022 0:00 Dalton 2<br>8/28/2022 0:00 Marble 1 | 8/28/2022 0:00 Marble 2<br>8/28/2022 0:00 Dalton 3 | 8/28/2022 0:00 Calvert City 2<br>8/28/2022 0:00 Marble 2 | 8/29/2022 0:00 Grand Forks 1<br>8/29/2022 0:00 Grand Forks 1 | 8/29/2022 0:00 Grand Forks<br>8/29/2022 0:00 Grand Forks | 8/29/2022 0:00 Grand Forks<br>8/29/2022 0:00 Grand Forks<br>8/29/2022 0:00 Grand Forks | 8/29/2022 0:00 Grand Forks 1<br>8/29/2022 0:00 Calvert City 2 | 8/29/2022 0:00 Calvert City 1<br>8/29/2022 0:00 Grand Forks<br>8/29/2022 0:00 Grand Forks | 8/29/2022 0:00 Grand Forks<br>8/29/2022 0:00 Grand Forks | 8/29/2022 0:00 Grand Forks 1 Celsius<br>8/29/2022 0:00 Cottonwood 2 Celsius<br>8/29/2022 0:00 Dalton 2 Celsius | 29/2022 0:00 Calvert :<br>29/2022 0:00 Cottonw    |
| 8/                   | 00 00  | 00                   | 00 0                            | o oo                    | 00 00  | 00 0                   | 00 00                                     | 0 00                          | 00 00  | o o  | 00 00  | 00                            | 00 00  | 00 00  | 00 0                    | 00                      | 00 00  | 00 0                         | 0,00                       | ∞   ∞   | ω ω  |   | _                            | _   |   |   |                                |  |  |   | 8 8  | _  | _  |  | i 🗟 🗟                            | 00 00  | 80 80  | 80 80  | 80 80  | 00 00 0  | 00 00  | ω ω  | ω ω  | 00 00 0  | 0 0 0   | 00 00 00  | 0 0 0  | 00 00 00   | 00 00   |

## 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 194 of 245

| 0.02371  | 0                               | 0.01954                         | 0.01954  |                    | 0.01437            | 0.01897                               | 0.01954                         | 0.01897  | 0                               | 0.01437                         | 0.01437            |                        | 0.01741                               | 0.01437                         | 0.0148                          | 0                 | 0.0148             | 0.0148   | 0.01954            | 0  | 0.0148  |                        |                   | 0.01897  | 0.01741                | 0.01437  | 0.04497           | 0.01437            | 0.01897  | 0.01897            | 0.01954  | 0.01437  | 0                 | 0.02371                 | 0.02371  | 0.0234                                      | 0                               |  |  | 0.0234  | 0                  | 0.01437                               | 0.01437                                     |  |                  | 0                      | 0.0148   | 0  | 0.0148   | 0.01741   | 0.01437           |   | 0.01437   | 0.01437                         | 0.01897  |
|--|---------------------------------|---------------------------------|--|--------------------|--------------------|---------------------------------------|---------------------------------|--|---------------------------------|---------------------------------|--------------------|------------------------|---------------------------------------|---------------------------------|---------------------------------|-------------------|--------------------|--|--------------------|--|---|------------------------|-------------------|--|------------------------|--|-------------------|--------------------|--|--------------------|--|--|-------------------|-------------------------|--|---|---------------------------------|--|--|---|--------------------|---------------------------------------|---|--|------------------|------------------------|--|--|--|---|-------------------|---|---|---------------------------------|--|
| 0.09002  | 0.05404                         | 0.04491                         | 0.04491  | 1000000            | 0.0436             | 0.0436                                | 0.04491                         | 0.0436   | 0                               | 0.0436                          | 0.0436             | 0.05404                | 0.0436                                | 0.0450                          | 0.04491                         | 0.05404           | 0.04491            | 0.04491  | 0.04491            | 0.05404  | 0.05404   | 0 00 40 40             | 1000000           | 0.0436   | 0.0436                 | 0.0436   | 20000             | 0.0450             | 0.0436   | 0.0436             | 0.04491  | 0.0436   | 0.05404           | 0.09002                 | 0.09002  | 0.0436                                      | 0.05404                         |  |  | 0.0436  | 0.05404            | 0.0436                                | 0.0436                                      |  |                  | 0.05404                | 0.05404  | 0.05404  | 0.04491  | 0.05404   | 0.0436            |   | 0.0436  | 0.0436                          | 0.0436   |
| 1,134.89   | 8,420.39                        | 3,498.14                        | 103.37   | 00:044/4           | 4,328.28           | 40.18                                 | 10.97                           | 15.08  |                                 | 4,744.12                        | 40.06              | 12,210.30              | 250.76                                | 20/100                          | 214.41                          | 589.12            | 235.82             | 248.62   | 104.88             | 596.94   | 7,518.25  |                        |                   | 15.05  | 249.71                 | 42.99  | * 000 \$          | 4,030.04           | 68.00  | 39.76              | 3,510.43   | 38.76  | 9,051.03          | 683.77                  | 1,181.74   | 369.64                                      | 641.31                          |  |  | 2.560.10  | 264.50             | 749.08                                | 1,128.52                                    |  |                  | 4,454.80               | 248.34<br>7,527.65   | 596.69   | 225.65   | 12,468.10   | 38.76             |   | 41.62   | 4 947 28                        | 67.86  |
| 0.02923  | 0.05404                         | 0.02537                         | 0.02537  | 0                  | 0.02923            | 0.02463                               | 0.02537                         | 0.02463  | 0                               | 0.02923                         | 0.02923            | 0                      | 0.02619                               | 0.02923                         | 0.03011                         | 0.05404           | 0.03011            | 0.03011  | 0.02537            | 0.05404  | 0.05404   | 0 0 2000               | 0                 | 0.02463  | 0.02619                | 0.02923  | 0                 | 0.02523            | 0.02463  | 0.02463            | 0.02537  | 0.02923  | 0.05404           | 0.06631                 | 0.06631  | 0.0202                                      | 0.05404                         | 0  | 0  | 0 0000  | 0.05404            | 0.02923                               | 0.02923                                     | 0  | 0 0              | 0.05404                | 0.03011  | 0.05404  | 0.03011  | 0.05404   | 0.02923           | 000   | 0.02923   | 0                               | 0.02463  |
| 0.0625   | 0.047                           | 0.0556                          | 0.0556   | 0.0556             | 0.0556             | 0.0556                                | 0.0556                          | 0.0556   | 0.0556                          | 0.0556                          | 0.0556             | 0.0556                 | 0.0556                                | 0.0556                          | 0.0556                          | 0.0556            | 0.0556             | 0.0556   | 0.0556             | 0.0556   | 0.0556  | 0.0556                 | 0.0617            | 0.0556   | 0.0556                 | 0.0556   | 0.0556            | 0.0556             | 0.0556   | 0.0556             | 0.0556   | 0.0556   | 0.047             | 0.0625                  | 0.0625   | 0.047                                       | 0.047                           | 0.0617   | 0.0617   | 0.0556  | 0.0556             | 0.0556                                | 0.0617                                      | 0.0617   | 0.0617           | 0.0556                 | 0.0556   | 0.0556   | 0.0556   | 0.0556  | 0.0556            | 0.0556  | 0.0556  | 0.0556                          | 0.0556   |
| 54.02  | 15,743.82                       | 11,164.55                       | 329.91   | 1,570.43           | 12,561.33          | 130.90                                | 35.00                           | 214.92   | 4,872.88                        | 12,404.06                       | 116.25             | 2,051.50               | 783.10                                | 1,600.57                        | 610.32                          | 1,195.25          | 5,954.63           | 52.04  | 334.73             | 1,211.11   | 15,253.54   | 1,602.45               | 36.50             | 52.04  | 779.82                 | 2,080.16   | 12,504.74         | 1,583.62           | 221.51   | 129.50             | 2,986.55   | 112.48   | 16,922.95         | 1,328.25                | 1,358.53   | 1,229.70                                    | 1,199.08                        | 481.34   | 133.70   | 3,144.43  | 536.63             | 2,173.96                              | 5,305.53                                    | 1,207.53   | 840.86           | 9,038.20               | 706.92   | 3,955.49   | 1,600.13   | 25,296.12   | 112.48            | 52.04   | 2,087.36  | 12,468.61                       | 4,917.81   |
| 2.95 0.12881   | 3.25 0.10104                    | 3.25 0.08097                    | 3.25 0.08097   |                    | 3.25 0.08483       | 3.25 0.08023                          | 3.25 0.08097                    | 3.25 0.08023   | 3.25 0.0556                     | 3.25 0.0556                     |                    | 3.25 0.0556            | 3.25 0.08179                          | 3.25 0.0556                     | 3.25 0.08571                    | 3.25 0.10964      | 3.25 0.08571       | 3.25 0.0556  | 3.25 0.08097       | 3.25 0.10964   | 3.25 0.10964  | 3.25 0.0556            | 3.528 0.0617      | 3.25 0.0556  | 3.25 0.08179           | 3.25 0.0556  | 3.25 0.0556       | 3.25 0.0556        | 3.25 0.08023   | 3.25 0.08023       | 3.25 0.08097   | 3.25 0.08483   | 3.25 0.10104      | 3.25 0.12881            | 3.068 0.12881  | 3.25 0.0672                                 | 3.25 0.10104                    | 3.116 0.0617   | 3.344 0.0617   | 3.25 0.0556   | 3.105 0.10964      |                                       | 3.42 0.08483                                | 3.268 0.0617   | 3.36 0.0617      |                        | 3.25 0.08571   |  |  | 3.25 0.10964  | 3.25 0.08483      | 3.25 0.0556   | 3.25 0.0556<br>3.25 0.08483   | 3.25 0.0556                     | 3.25 0.0556<br>3.25 0.08023  |
| 38826.248  | 155817.7292                     | 137885.0417                     | 4074.416667  | 28245.20833        | 148076.5           | 1631.5                                | 432.25                          | 2678.8125  | 87641.66667                     | 223094.625                      | 1370.416667        | 36897.52083            | 9574.5                                | 28787.14583                     | 7120.75                         | 10901.58333       | 7831.958333        | 936  | 4134               | 11046.20833  | 139123.8333   | 28821                  | 591.528           | 936  | 9534.416667            | 37412.91667  | 224905.4167       | 28482.45833        | 2760.875   | 1614.166667        | 53/14.9166/<br>138369.2917   | 1326   | 167487.6667       | 10311.70833             | 10546.74167  | 18299.125                                   | 11867.375                       | 373.92<br>7801.248   | 2166.912   | 56554.45  | 4894.515           | 25627.24                              | 85989.06                                    | 19570.96267  | 13628.16         | 82435.272              | 8247.85<br>139297.8167   | 71141.95833  | 7494.175   | 230719.775  | 1326              | 936   | 37542.375   | 224255.525                      | 88449.83333  |
| 601313185  | 1.90749E+11                     | 1.69034E+11                     |  | 33390631283        |                    | 1914463549                            | 590699642.6                     | 3728692312   | 1.07308E+11                     | 2.72688E+11                     | 1650369865         |                        | 13619257169                           | 41089583833                     | 10123045749                     |                   |                    | 1149761448 936<br>10082880957 8257,166667                          | 4890828867         |  |   |                        |                   | 1149944905   | 13558882276            | 1803068757 1470.625  | 2.74877E+11       | 33673007926        | 3916690060   |                    | 65823167293<br>1.69813E+11   | 1626294698<br>1.07169E+11  | 2.04986E+11       | 14576380043 10311.70833 |  |   | 14567368478                     | 416322611.1<br>7053466729  | 2089071792   | 77650529352<br>1.53608F+11  |                    | 36343444900                           | 84884286097                                 | 4512726743   | 11639322021      | 1.18437E+11            |  | 87033327032<br>13487477540   | 10650758367                                      | 3.29865E+11<br>13623578933  | 1627123423        | 1150785137  | 1747079734  | 2.74076E+11                     | 1.08239E+11 88449.8333<br>3907033830 2755.13333                          |
| 142.1666667  | 47943.91667                     | 42426.16667                     | 1253.666667  | 8690.83333         | 45562              | 10491.38333                           | 133                             | 824.25   | 26966.66667                     | 49959.41007                     | 421.6666667        | 11353.08333            | 2946                                  | 8857.58333                      | 2191                            | 3354.333333       | 2409.833333        | 2540.666667  | 1272               | 3398.833333  | 42807.33333   | 8868                   | 167.6666667       | 288  | 2933.666667            | 11511.66667  | 69201.66667       | 8763.833333        | 849.5  | 496.6666667        | 16527.66667<br>42575.16667   | 408 26935.5  | 51534.66667       | 3172.833333             | 3575.166667<br>5808.833333   | 5630.5                                      | 3651.5                          | 2444   | 648  | 19171   | 1576.333333        | 9049.166667                           | 13032.83333                                 | 1496.833333  | 4056             | 29108.5                | 2537.8   | 21889.83333  | 2305.9   | 70990.7   | 408               | 288   | 11551.5   | 52025 36667                     | 27215.33333<br>847.7333333   |
| 154 5.923611111<br>619 571.2430556   |                                 |                                 | 53 52.23611111   |                    |                    | 23 20.91666667                        |                                 | 44 34.34375  | 1174 1123.611111                | 2978 2860.1875                  | 22 17.56944444     |                        | 141 122.75                            | 394 369.0659722                 | 106 91.29166667                 | 142 139.7638889   | 115 100.4097222    | 115 105.8611111  |                    | 142 141.6180556  |   | 394 369.5              |                   | 12 12 12   |                        | 500 479.6527778<br>22 18.85416667  |                   |                    | 44 35.3958333  | 23 20.6944444      | 702 688.6527778<br>1812 1773.965278                                | 17 17 17 17 17 17 17 17 17 17 17 17 17 1                                 | 23                |                         | 154 148.9652778<br>250 242.0347222   |   |                                 | 180 101.8333333  |  | 1000 798.7916667  |                    |                                       | 1185 1047.625                               | 343 249.5277778  | 206 169          |                        |  | 933 912.0763889  | 106 96.07916667<br>394 368.9652778               |   |                   | 2g  | 500 481.3125<br>22 18.25694444  | 2978 2875.070833                | 1174 1133.972222<br>44 35.32222222                                       |
| Antminer S19j Pro 100TH Antminer S19j Pro 96TH                               | Antminer S19 95TH               | Antminer S 19 95TH              | Antminer S 19 90TH<br>Antminer S19i Pro 96TH                       | Antminer S 19 90TH | Antminer S 19 95TH | Antminer S 19 951 H                   | Antminer S 19 Pro 105TH         | Antminer S19 Pro 105TH<br>Antminer S19 Pro 110TH                               | Antminer S 19 95TH              | Antminer S 19 951 H             | Antminer S 19 95TH | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH                | Antminer S 19 Pro 110TH         | Antminer S19 Pro 110TH          | Antminer S19 95TH | Antminer S 19 95TH | Antminer S 19 95TH<br>Antminer S 19 95TH                           | Antminer S 19 90TH | Antminer S19 95TH<br>Antminer S19 95TH                             | Antminer S19 95TH<br>Antminer S19 Pro 110TH                     | Antminer S19 Pro 110TH | MicroBTM31S+ 84TH | Antminer S19 95TH<br>Antminer S19 Pro 105TH                              | Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 95TH                              | Antminer S19 95TH | Antminer S 19 90TH | Antminer S19 Pro 110TH<br>Antminer S19 Pro 105TH                         | Antminer S 19 95TH | Antminer S 19 951 H<br>Antminer S 19 95T H                         | Antminer S 19 95TH<br>Antminer S 19 95TH                                 | Antminer S19 95TH | S19                     | Antminer S19j Pro 100TH<br>Antminer S19j Pro 104TH                         | Antminer S19 Pro 110TH<br>Antminer S19 95TH | Antminer S19 95TH               | MicroBTM305 82TH<br>MicroBTM305 84TH   | MicroBTM30S 88TH<br>MicroBTM30S 92TH   | Antminer S19j Pro 100TH<br>Antminer S19 95TH                                  | Antminer S19j 90TH | Antminer S19j Pro 96TH                | Antminer S 19J Pro 96 I H MicroBTM 30S 90TH | MicroBTM30S86TH<br>MicroBTM31S+82TH  | MicroBTM31S+80TH | Antminer S19j Pro 96TH | Antminer S19 95TH<br>Antminer S19 95TH                             | Antminer S19 95TH<br>Antminer S19 95TH                             | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH                      | Antminer S19 95TH | Antminer S19 95TH   | Antminer S 19 Pro 1101H<br>Antminer S 19 95TH                         | Antminer S 19 95TH              | Antminer S19 95TH<br>Antminer S19 Pro 110TH                              |
| HOSTED   | HOSTED                          | HOSTED                          | HOSTED   | HOSTED             | HOSTED             | HOSTED                                | HOSTED                          | HOSTED   | HOSTED                          | HOSTED                          | HOSTED             | HOSTED                 | HOSTED                                | HOSTED                          | HOSTED                          | HOSTED            | HOSTED             | HOSTED   | HOSTED             | HOSTED   | HOSTED  | HOSTED                 | HOSTED            | HOSTED   | HOSTED                 | HOSTED   | HOSTED            | HOSTED             | HOSTED   | HOSTED             | HOSTED   | HOSTED   | HOSTED            | HOSTED                  | HOSTED   | HOSTED                                      | HOSTED                          | HOSTED   | HOSTED   | HOSTED  | HOSTED             | HOSTED                                | HOSTED                                      | HOSTED   | HOSTED           | HOSTED                 | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED            | HOSTED  | HOSTED  | HOSTED                          | HOSTED   |
|  |                                 | Ш                               | Celsius  |                    | Ш                  |                                       |                                 | Celsius  | Ш                               |                                 |                    |                        |                                       |                                 |                                 |                   |                    | Celsius  | Ш                  | Celsius  |   | Celsius                |                   | Celsius  | Ш                      |  |                   |                    | Celsius  | Ш                  | Celsius  |  |                   |                         |  |   | Н                               |  |  |   |                    | Celsius                               |   |  | Н                | Celsius                |  |  | Celsius  |   |                   | Celsius   |   |                                 | Celsius  |
| 8/29/2022 0:00 Cottonwood 2 Celsius<br>8/29/2022 0:00 Calvert City 1 Celsius | 8/29/2022 0:00 Dalton 1 Celsius | 8/29/2022 0:00 Marble 1 Celsius | 8/29/2022 0:00 Marble 1 Celsius<br>8/29/2022 0:00 Dalton 3 Celsius |                    |                    | 8/29/2022 0:00 Calvert City 1 Celsius | 8/29/2022 0:00 Marble 1 Celsius | 8/29/2022 0:00 Calvert City 1 Celsius<br>8/29/2022 0:00 Calvert City 1 Celsius | 8/29/2022 0:00 Marble 2 Celsius | 8/29/2022 0:00 Marble 2 Celsius | ity 1              |                        | 8/29/2022 0:00 Calvert City 2 Celsius | 8/29/2022 0:00 Marble 2 Celsius | 8/29/2022 0:00 Marble 1 Celsius |                   |                    | 8/29/2022 0:00 Marble 2 Celsius<br>8/30/2022 0:00 Marble 1 Celsius |                    | 8/30/2022 0:00 Marble 2 Celsius<br>8/30/2022 0:00 Dalton 1 Celsius | 8/30/2022 0:00 Dalton 2 Celsius 8/30/2022 0:00 Marhle 1 Celsius |                        | orks 1            | 8/30/2022 0:00 Marble 2 Celsius<br>8/30/2022 0:00 Calvert City 1 Celsius |                        | 8/30/2022 0:00 Marble 2 Celsius<br>8/30/2022 0:00 Calvert City 1 Celsius |                   |                    | 8/30/2022 0:00 Calvert City 1 Celsius<br>8/30/2022 0:00 Marble 1 Celsius | ty 1               | 8/30/2022 0:00 Marble 2 Celsius<br>8/30/2022 0:00 Marble 1 Celsius | 8/30/2022 0:00 Calvert City 1 Celsius<br>8/30/2022 0:00 Marble 2 Celsius |                   | attonwood 2             | 8/30/2022 0:00 Cottonwood 2 Celsius<br>8/30/2022 0:00 Cottonwood 2 Celsius |   | 8/30/2022 0:00 Dalton 2 Celsius | 8/30/2022 0:00 Grand Forks 1 Celsius<br>8/30/2022 0:00 Grand Forks 1 Celsius | 8/30/2022 0:00 Grand Forks 1 Celsius<br>8/30/2022 0:00 Grand Forks 1 Celsius | 8/30/2022 0:00 Grand Forks 1 Celsius<br>8/30/2022 0:00 Calvert City 1 Celsius |                    | 8/30/2022 0:00 Calvert City 2 Celsius |   | 8/30/2022 0:00 Grand Forks 1 Celsius<br>8/30/2022 0:00 Grand Forks 1 Celsius |                  | LKS I                  | 8/31/2022 0:00 Marble 1 Celsius<br>8/31/2022 0:00 Dalton 2 Celsius | 8/31/2022 0:00 Marble 2 Celsius<br>8/31/2022 0:00 Dalton 1 Celsius |  | 8/31/2022 0:00 Dalton 3 Celsius 8/31/2022 0:00 Calvert City 2 Celsius |                   | 8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Marble 2 Celsius 6/34/3023 0:00 Marble 2 Celsius | 8/31/2022 0:00 Marble 2 Celsius 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Marble 2 Celsius | 8/31/2022 0:00 Marble 2 Celsius<br>8/31/2022 0:00 Calvert City 1 Celsius |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 195 of 245

| 0.01897                               | 0.01954                         | 0.01897                               | 0.01437                               | 0.01954                         |                                      |                                 |                                      | 0.01954                         | 0.02371                             | 0.02371                             | 0.02371                             | 0.0234                                | 0.0234                                | 0                               | 0                               |                                      |                                      |                                      |                                      | 0                               |                                      |                                      |                                      |                                      |                                      |                                      |                                      | 0.01437                               | 0                               | 0.01437                               |                                      |              |
|---------------------------------------|---------------------------------|---------------------------------------|---------------------------------------|---------------------------------|--------------------------------------|---------------------------------|--------------------------------------|---------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---------------------------------------|---------------------------------------|---------------------------------|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------------|---------------------------------|---------------------------------------|--------------------------------------|--------------|
| 0.0436                                | 0.04491                         | 0.0436                                | 0.0436                                | 0.04491                         |                                      |                                 |                                      | 0.04491                         | 0.09002                             | 0.09002                             | 0.09002                             | 0.0436                                | 0.0436                                | 0.05404                         | 0.05404                         |                                      |                                      |                                      |                                      | 0.05404                         |                                      |                                      |                                      |                                      |                                      |                                      |                                      | 0.0436                                | 0.05404                         | 0.0436                                |                                      |              |
| 15.29                                 | 11.28                           | 40.32                                 | 4,330.50                              | 3,513.22                        |                                      |                                 |                                      | 104.88                          | 1,161.74                            | 682.73                              | 670.12                              | 372.48                                | 2,561.02                              | 641.20                          | 9,044.75                        |                                      |                                      |                                      |                                      | 261.27                          |                                      |                                      |                                      |                                      |                                      |                                      |                                      | 759.50                                | 4,420.51                        | 1,125.84                              |                                      | 1,740,896.00 |
| 0.02463                               | 0.02537                         | 0.02463                               | 0.02923                               | 0.02537                         | 0                                    | 0                               | 0                                    | 0.02537                         | 0.06631                             | 0.06631                             | 0.06631                             | 0.0202                                | 0.0202                                | 0.05404                         | 0.05404                         | 0                                    | 0                                    | 0                                    | 0                                    | 0.05404                         | 0                                    | 0                                    | 0                                    | 0                                    | 0                                    | 0                                    | 0                                    | 0.02923                               | 0.05404                         | 0.02923                               | 0                                    |              |
|                                       |                                 |                                       |                                       |                                 |                                      |                                 |                                      |                                 |                                     |                                     |                                     |                                       |                                       |                                 |                                 |                                      |                                      |                                      |                                      |                                 |                                      |                                      |                                      |                                      |                                      |                                      |                                      |                                       |                                 |                                       |                                      |              |
| 0.0556                                | 0.0556                          | 0.0556                                | 0.0556                                | 0.0556                          | 0.0617                               | 0.0556                          | 0.0617                               | 0.0556                          | 0.0625                              | 0.0625                              | 0.0625                              | 0.047                                 | 0.047                                 | 0.047                           | 0.047                           | 0.0617                               | 0.0617                               | 0.0617                               | 0.0617                               | 0.0556                          | 0.0617                               | 0.0617                               | 0.0617                               | 0.0617                               | 0.0617                               | 0.0617                               | 0.0556                               | 0.0556                                | 0.0556                          | 0.0556                                | 0.0617                               |              |
| 49.79                                 | 36.01                           | 131.33                                | 12,567.78                             | 11,212.68                       | 10.58                                | 3,001.88                        | 36.32                                | 334.73                          | 2,256.73                            | 1,326.23                            | 1,301.74                            | 1,239.16                              | 8,519.82                              | 1,198.87                        | 16,911.20                       | 23.07                                | 496.32                               | 1.80                                 | 168.65                               | 530.09                          | 38.61                                | 676.10                               | 816.71                               | 314.38                               | 1,232.01                             | 5,288.45                             | 2,899.30                             | 2,204.19                              | 8,968.62                        | 3,267.36                              | 134.77                               | 5,316,035.69 |
| 3.25 0.08023                          | 3.25 0.08097                    | 3.25 0.08023                          | 3.25 0.08483                          | 3.25 0.08097                    | 3.572 0.0617                         | 3.25 0.0556                     | 3.528 0.0617                         | 3.25 0.08097                    | 3.068 0.12881                       | 2.95 0.12881                        | 3.25 0.12881                        | 3.25 0.0672                           | 3.25 0.0672                           | 3.25 0.10104                    | 3.25 0.10104                    | 3.116 0.0617                         | 3.192 0.0617                         | 3.108 0.0617                         | 3.496 0.0617                         | 3.105 0.10964                   |                                      | 3.276 0.0617                         |                                      | 3.444 0.0617                         | 3.268 0.0617                         |                                      | 2.95 0.0556                          | 2.832 0.08483                         | 2.832 0.10964                   | 2.832 0.08483                         | 3.344 0.0617                         | ស            |
| 20.6416667                            | 44.7083333                      | 1636.916667                           | 148152.55                             | 38479.4667                      | 171.456                              | 53990.625                       | 588.588                              | 4134                            | 17519.814                           | .0295.99167                         | 10105.875                           | 18439.85                              | 126783.0417                           | 11865.31667                     | 167371.3167                     | 373.92                               | 8044.0528                            | 29.1116                              | 2733.405867                          | 4834.7955                       | 625.7384                             | 10957.7832                           | 13236.72                             | 5095.2832                            | 78769.7969.                          | 85712.268                            | 52145.77333                          | 25983.6                               | 81800.6208                      | 38516.5216                            | 2184.3008                            |              |
| 848623647.4 620.6416667               | 606878459.6 444.7083333         | 1945382378 1                          | 1.78574E+11                           | 1.69957E+11 1                   | 152181105.6                          | 66163302129                     | 484594866.7                          | 4890909045                      | 25168369839                         | 14827800930 1                       | 14284530698                         | 25852130682                           | 1.53648E+11 1                         | 14563998110 1                   | 2.04933E+11 1                   | 400984915.3                          | 7571282253                           | 2754208.333                          | 2305838839 2                         | 5916556460                      | 469280637.5                          | 9269682356                           | 10487605097                          | 4066391519                           | 19090479907 1                        | 82134787943                          | 71454447319 5                        | 36846222735                           | 1.17536E+11                     | 54762038461                           | 2155879453                           |              |
| 190.9666667                           | 136.8333333                     | 503.666667                            | 45585.4                               | 42609.06667                     | 48                                   | 16612.5                         | 166.8333333                          | 1272                            | 5710.5                              | 3490.166667                         | 3109.5                              | 5673.8                                | 39010.16667                           | 3650.866667                     | 51498.86667                     | 120                                  | 2520.066667                          | 9.366666667                          | 781.8666667                          | 1557.1                          | 196.0333333                          | 3344.866667                          | 3939.5                               | 1479.466667                          | 6110.066667                          | 25062.06667                          | 17676.53333                          | 9175                                  | 28884.4                         | 13600.46667                           | 653.2                                |              |
| 8 7.956944444                         | 9 5.701388889                   | 23 20.98611111                        | 2089 1899.391667                      | 1812 1775.37778                 | 2 2                                  | 702 692.1875                    | 7 6.951388889                        | 53 53                           | 250 237.9375                        | 154 145.4236111                     | 136 129.5625                        | 266 236.4083333                       | 1735 1625.423611                      | 153 152.1194444                 | 2224 2145.786111                | 5 5                                  | 180 105.0027778                      | 2 0.390277778                        | 34 32.5777778                        | 77 64.87916667                  | 11 8.168055556                       | 165 139.3694444                      | 206 164.1458333                      | 76 61.6444444                        | 343 254.5861111                      | 1185 1044.252778                     | 1000 736.5222222                     | 411 382.2916667                       | 1267 1203.516667                | 619 566.6861111                       | 29 27.21666667                       |              |
| Antminer S19 Pro 105TH                | Antminer S19 Pro 105TH          | Antminer S19 95TH                     | Antminer S19 95TH                     | Antminer S19 95TH               | MicroBTM30S94TH                      | Antminer S19 95TH               | MicroBTM31S+84TH                     | Antminer S19 90TH               | Antminer S19j Pro 104TH             | Antminer S19j Pro 100TH             | Antminer S19 Pro 110TH              | Antminer S19 Pro 110TH                | Antminer S19 95TH                     | Antminer S19 95TH               | Antminer S19 95TH               | MicroBTM30S82TH                      | MicroBTM30S84TH                      | MicroBTM31S+ 74TH                    | MicroBTM30S92TH                      | Antminer S19j 90TH              | MicroBTM31S+ 76TH                    | MicroBTM31S+ 78TH                    | MicroBTM31S+ 80TH                    | MicroBTM31S+ 82TH                    | MicroBTM30S86TH                      | MicroBTM30S 90TH                     | Antminer S19j Pro 100TH              | Antminer S19j Pro 96TH                | Antminer S19j Pro 96TH          | Antminer S19j Pro 96TH                | MicroBTM30S88TH                      |              |
| HOSTED                                | HOSTED                          | HOSTED                                | HOSTED                                | HOSTED                          | HOSTED                               | HOSTED                          | HOSTED                               | HOSTED                          | HOSTED                              | HOSTED                              | HOSTED                              | HOSTED                                | HOSTED                                | HOSTED                          | HOSTED                          | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                          | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                               | HOSTED                                | HOSTED                          | HOSTED                                | HOSTED                               |              |
| Celsius                               | Celsius                         | Celsius                               | Celsius                               | Celsius                         | Celsius                              | Celsius                         | Celsius                              | Celsius                         | Celsius                             | Celsius                             | Celsius                             | Celsius                               | Celsius                               | Celsius                         | Celsius                         | Celsius                              | Celsius                              | Celsius                              | Celsius                              | Celsius                         | Celsius                              | Celsius                              | Celsius                              | Celsius                              | Celsius                              | Celsius                              | Celsius                              | Celsius                               | Celsius                         | Celsius                               | Celsius                              |              |
| 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Marble 1 Celsius | 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Calvert City 2 Celsius | 8/31/2022 0:00 Marble 1 Celsius | 8/31/2022 0:00 Grand Forks 1 Celsius | 8/31/2022 0:00 Marble 2 Celsius | 8/31/2022 0:00 Grand Forks 1 Celsius | 8/31/2022 0:00 Marble 1 Celsius | 8/31/2022 0:00 Cottonwood 2 Celsius | 8/31/2022 0:00 Cottonwood 2 Celsius | 8/31/2022 0:00 Cottonwood 2 Celsius | 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Dalton 2 Celsius | 8/31/2022 0:00 Dalton 1 Celsius | 8/31/2022 0:00 Grand Forks 1 Celsius | 8/31/2022 0:00 Dalton 3 Celsius | 8/31/2022 0:00 Grand Forks 1 Celsius | 8/31/2022 0:00 Calvert City 2 Celsius | 8/31/2022 0:00 Dalton 3 Celsius | 8/31/2022 0:00 Calvert City 1 Celsius | 8/31/2022 0:00 Grand Forks 1 Celsius | Total        |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 196 of 245

### **EXHIBIT J**

Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 22-10964-mg Main Document Pg 197 of 245

From: jenny.fan@celsius.network

To: Hamlin, Leah A.

Cc: amir.ayalon@celsius.network; \*cbrantley@alvarezandmarsal.com; "Chris Ferraro"; quinn.lawlor@celsius.network;

"Steve (Xiong) Ni"

FW: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC Subject:

Date: Tuesday, September 20, 2022 1:53:46 PM

Attachments: image001.png image002.png

FCA Letter September - TVA.pdf

FCA Letter - MSD - Sept 2022.pdf

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

From: Monica Xia <mxia@corescientific.com> Sent: Tuesday, September 20, 2022 10:37 AM

To: jenny.fan@celsius.network; Core Scientific Inc. Billing <a href="mailto:silling@corescientific.com">billing@corescientific.com</a>

Cc: Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert' <patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>; Todd DuChene <tduchene@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

For the supporting documentations –

- · Please see attached PDF files for Calvert City and Marble 1.
- Please see following link for TX sites <a href="https://www.ercot.com/mp/data-products/data-">https://www.ercot.com/mp/data-products/data-</a> product-details?id=NP6-785-ER
- And in billing supporting Excel files sent with the invoices: Power Costs Pass-through Incremental Hosting Rate (column P) = Current Month FCA (column R) - Base Month FCA
- FCA stands for Fuel Cost Adjustment.

Thank you, Monica



MONICA XIA, CPA ACCOUNTING MANAGER **Core Scientific** M. (425) 283-2982

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 198 of 245

From: jenny.fan@celsius.network < jenny.fan@celsius.network >

Sent: Tuesday, September 20, 2022 8:39 AM

To: Core Scientific Inc. Billing <a href="mailto:silling@corescientific.com">silling@corescientific.com</a>; Monica Xia <a href="mailto:mxia@corescientific.com">mxia@corescientific.com</a>; C: Client Success <a href="mailto:silling.ap@celsius.network">silling.ap@celsius.network</a>; Patrick Holert <a href="mailto:patrick.holert@celsius.network">patrick.holert@celsius.network</a>; Accounts Receivable <a @corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Importance: High

[EXTERNAL] Use caution when opening attachments or links.

Hi Monica,

We are in receipt of the invoice (INV42672) for August actual hosting cost. Your email indicates that Core Scientific has been notified of "significant tariff increases due to rising fuel costs," and that, as a result, "surcharges" have been added to the invoice pursuant to Section 4(f) of the Master Services Agreement ("MSA"). Pursuant to section 3(b) of the MSA, Celsius hereby disputes these surcharges as they appear in the invoice (INV42672) and any prior invoices, including the invoice (INV42658) for July actual hosting cost. While we dispute these surcharges, we do wish to work cooperatively in an effort to understand these charges and resolve this issue. To that end, please provide to Celsius any documents and materials reflecting both the "tariff increases" that Core Scientific claims it has incurred and the payment of those charges by Core Scientific, in each of the relevant jurisdictions (namely, Georgia, Kentucky, and Texas).

Thank you for your prompt attention to this matter. Jenny



From: Core Scientific Inc. Billing < billing@corescientific.com>

Sent: Thursday, September 15, 2022 5:00 PM

**To:** 'Jenny Fan' < <u>jenny.fan@celsius.network</u>>; <u>praveena.raju@celsius.network</u> **Cc:** Client Success < <u>client-success@corescientific.com</u>>; Celsius Accounts-Payable

<ap@celsius.network>; mining.ap@celsius.network; Patrick Holert

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 199 of 245

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement — Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



# MONICA XIA, CPA ACCOUNTING MANAGER Core Scientific M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F

Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 205 of 269

### 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 200 of 245

Reminder: e aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

Registered as a Money Services usiness (MS ) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 201 of 245

William F. Forsyth, Jr., Chairman David Hilton, Board Member Hayden Rogers, Board Member Larry Kernea, CEO/GM

— Murphy Electric — Power Board 101 Peuchtree Street Box 1009 Murphy, North Carolina 28906 Telephone (828) 839-2211 Tax (828) 839-9011 E-mail lkernea@murphypower.com

13 September 2022

Mark Geras Director, Finance Core Scientific, Inc.

Mr. Geras,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for MSD class customers with Murphy Power Board.

|           | 2019      | 2020      | 2021      | 2022      |
|-----------|-----------|-----------|-----------|-----------|
| January   | \$0.02173 | \$0.01860 | \$0.01569 | \$0.02580 |
| February  | \$0.01919 | \$0.01663 | \$0.01490 | \$0.01954 |
| March     | \$0.01782 | \$0.01648 | \$0.01547 | \$0.02047 |
| April     | \$0.01692 | \$0.01474 | \$0.01810 | \$0.02354 |
| May       | \$0.01650 | \$0.01433 | \$0.01635 | \$0.02293 |
| June      | \$0.01671 | \$0.01237 | \$0.01624 | \$0.02704 |
| July      | \$0.01753 | \$0.01296 | \$0.01805 | \$0.03873 |
| August    | \$0.01591 | \$0.01310 | \$0.01793 | \$0.04491 |
| September | \$0.01431 | \$0.01231 | \$0.01696 | \$0.02843 |
| October   | \$0.01539 | \$0.01449 | \$0.01925 |           |
| November  | \$0.01704 | \$0.01556 | \$0.02202 |           |
| December  | \$0.01740 | \$0.01480 | \$0.02410 |           |

Please let me know if you have any questions or need any further information.

Thank you,

Chris Raper Office Manager

Murphy Power Board

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 202 of 245



1101 Market Street, Chattanooga, Tennessee 37402

06 September 2022

Lance Bolender VP, Power Analysis Core Scientific, Inc.

Mr. Bolender,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for Core Scientific's Calvert City location.

|           | 2019   | 2020   | 2021   | 2022   |
|-----------|--------|--------|--------|--------|
| January   |        | 1.806¢ | 1.523¢ | 2.505¢ |
| February  |        | 1.615¢ | 1.447¢ | 1.897¢ |
| March     |        | 1.600¢ | 1.502¢ | 1.987¢ |
| April     |        | 1.431¢ | 1.757¢ | 2.285¢ |
| May       |        | 1.391¢ | 1.587¢ | 2.226¢ |
| June      |        | 1.201¢ | 1.577¢ | 2.625¢ |
| July      |        | 1.258¢ | 1.752¢ | 3.760¢ |
| August    | 1.545¢ | 1.272¢ | 1.741¢ | 4.360¢ |
| September | 1.389¢ | 1.195¢ | 1.647¢ | 2.760¢ |
| October   | 1.494¢ | 1.407¢ | 1.869¢ |        |
| November  | 1.654¢ | 1.511¢ | 2.138¢ |        |
| December  | 1.689¢ | 1.437¢ | 2.340¢ |        |

Please let me know if you have any questions or need any further information.

Thank you,

Brent Powell
Customer Relations Manager
North Region

Tennessee Valley Authority

<sup>9/22/22, 1:26 PM</sup> 22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 203 of 245 ercot \$

Home > Market Participants > EMIL > Data Product Details

### **ERCOT Market Information List (EMIL)**

#### Historical RTM Load Zone and Hub Prices

Historical RTM Settlement Point Prices (SPPs) for each of the Hubs and Load Zones.

#### + Show EMIL Information

About ERCOT

**Operations Messages** 

https://www.ercot.com/mp/data-products/data-product-details?id=NP6-785-ER

| Friendly Name   | Pos       | ted        | Available Files |
|-----------------|-----------|------------|-----------------|
| RTMLZHBSPP_2022 | 9/18/2022 | 8:24:18 AM | <u>zip</u>      |
| RTMLZHBSPP_2021 | 1/1/2022  | 8:38:20 AM | <u>zip</u>      |
| RTMLZHBSPP_2020 | 1/1/2021  | 8:41:27 AM | <u>zip</u>      |
| RTMLZHBSPP_2019 | 1/1/2020  | 8:25:16 AM | zip             |
| RTMLZHBSPP_2018 | 1/1/2019  | 8:25:27 AM | <u>zip</u>      |
| RTMLZHBSPP_2017 | 1/1/2018  | 8:24:27 AM | <u>zip</u>      |
| RTMLZHBSPP_2016 | 1/1/2017  | 8:33:02 AM | <u>zip</u>      |
| RTMLZHBSPP_2015 | 1/1/2016  | 8:21:41 AM | <u>zip</u>      |
| RTMLZHBSPP_2014 | 1/1/2015  | 8:22:48 AM | zip             |
| RTMLZHBSPP_2013 | 1/1/2014  | 8:33:15 AM | <u>zip</u>      |
| RTMLZHBSPP_2012 | 6/14/2013 | 2:08:23 PM | <u>zip</u>      |
| RTMLZHBSPP_2011 | 6/14/2013 | 2:07:46 PM | <u>zip</u>      |
| RTMLZHBSPP_2010 | 6/14/2013 | 2:07:18 PM | <u>zip</u>      |

Services Glossary **Committees & Groups** Careers **Market Rules** Locations **Market Information** Calendar **Grid Information Market Participants** 

STAY CONNECTED Quick Links

**Ethics Point** SOCIAL

Proiect Status Ex. J, Page 7 of 8

**Contact Us** 

Help

#### Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 209 of 269

9/22/22, 1:26 PM 22/21 | 22/21 | 22/21 | 23/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24 | 24/24

News & Publications

**Grid and Market Conditions** 

**ERCOT Market Information List** 

Resource Integration & Ongoing Operations - Resource Services

Sitemap Terms of Use Privacy

© 1996-2022 Electric Reliability Council of Texas, Inc. All rights reserved.

Help

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 205 of 245

### **EXHIBIT K**

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 206 of 245

#### KIRKLAND & ELLIS LLP

AND AFFILIATED PARTNERSHIPS

udson Brown, P.C. To Call riter irectly 1 202 389 5082 jdbrown kirkland.com 1301 Pennsylvania Avenue, N. . ashington, .C. 20004 United States

1 202 389 5000

Facsimile 1 202 389 5200

www.kirkland.com

September 9, 2022

By E-mail

Todd DuChene (tduchene@corescientific.com) General Counsel Core Scientific, Inc. 210 Barton Springs Road, Suite 300 Austin, Texas 78704

Re: Celsius Network LLC et al., Case No. 22-10964 (MG) (Jointly Administered)

Dear Mr. DuChene:

Our firm represents Celsius Mining LLC ("Celsius"). As you may be aware, on July 13, 2022 (the "Petition Date"), Celsius, Celsius Network LLC, and certain of their affiliates (collectively, the "Debtors") filed petitions for relief under title 11 of the United States Code (the "Bankruptcy Code") in the United States Bankruptcy Court for the Southern District of New York (the "Bankruptcy Court"). I write in regard to Core Scientific's ("Core") recent threats to terminate its contractual obligations and failure to otherwise perform under the Master Services Agreement (the "MSA") and Order #10 to the MSA ("Order #10") (together, the "Agreement").1

Upon the Debtors' filing of their petitions, all creditors were automatically stayed from taking certain actions against the Debtors pursuant to 11 U.S.C. § 362(a). Specifically, section 362(a)(3) of the Bankruptcy Code prohibits "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate." Because the Agreement is an executory contract under which mutual performance remains due, the Debtors' interest in the Agreement constitutes property of the estate that is subject to the automatic stay. See, e.g., In re Enron Corp., 300 B.R. 201, 212 (Bankr. S.D.N.Y. 2003); In re Drexel Burnham Lambert Group, Inc., 138 B.R. 687, 701 (Bankr. S.D.N.Y. 1992) (holding that executory contracts are property of the estate).

<sup>&</sup>lt;sup>1</sup> The MSA is attached hereto as <u>E hibit A</u>. Order #10 is attached hereto as <u>E hibit B</u>. Capitalized terms used herein and not otherwise defined shall have the meanings given to them in the MSA or Order #10, as applicable.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 207 of 245

#### KIRKLAND & ELLIS LLP

Todd DuChene September 9, 2022 Page 2

It is blackletter law that threats to withhold contractual performance, or the failure to perform under an executory contract, violates the automatic stay. *See*, *e.g.*, *Enron*, 300 B.R. at 212 ("[B]y unilaterally seeking to terminate [the agreement] and invoke its damages provisions, the Court finds that Claimant violated the automatic stay."); *In re Broadstripe*, *LLC*, 402 B.R. 646, 657 (Bankr. D. Del. 2009), as amended (Mar. 10, 2009) ("By refusing to perform its obligations under the Member Agreement, NCTC is interfering with Broadstripe's property rights under the Member Agreement and acting in violation of the automatic stay."); *In re Elder-Beerman Stores Corp.*, 195 B.R. 1019, 1024 (Bankr. S.D. Ohio 1996) ("Thomasville's actions in attempting to cancel its contract with Elder–Beerman were in violation of the automatic stay.").

By its actions, Core has violated the automatic stay in at least the following ways:

- Following the Petition Date, Core has threatened—both during a phone call on August 22, 2022, and in emails (see email attached hereto as <u>E hibit C</u>)—to terminate the Agreement or withhold performance.
- Under the Agreement, Celsius is entitled to have, and Core is obligated to provide, 71 megawatts as of August 2022 (the hosting capacity to operate at least 22,536 Celsius rigs). But Core is providing Celsius with only 9.8 megawatts (just 2,785 Celsius rigs).
- Core continues to fail to inform Celsius of additional hosting availability, despite its obligation to do so under the parties' Agreement.

In addition to violating the automatic stay, Core has breached the parties' Agreement in numerous ways, both before and after the Petition Date. First, Core deviated substantially from the mining rig deployment schedule the parties agreed upon in Order #10. Core delayed deploying Celsius's mining rigs several weeks—and even months—past the agreed-upon deployment dates. Second, Core failed to notify Celsius of additional hosting availability. Instead, between December 2021 and April 2022 Core increased its own mining fleet from 67,000 to 85,000 mining rigs, while failing to notify Celsius of any additional hosting availability.

Celsius has attempted to amicably resolve these delays with Core, and Core has acknowledged its fault for the delays on several occasions. For example, on May 25, 2022, Core represented to Celsius that it would deploy 8,490 mining rigs by June 2022. Celsius agreed to that representation and relied upon it. But that representation was false, and Core again failed to meet the parties' agreed-upon deployment schedule.

Core's refusal to honor the terms of the Agreement violates the Bankruptcy Code, constitutes a breach of contract, and contravenes the representations that Core made to Celsius and

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 208 of 245

#### KIRKLAND & ELLIS LLP

Todd DuChene September 9, 2022 Page 3

that Celsius relied upon. As a result of Core's delays, as of the end of August 2022, Celsius has suffered losses in excess of \$20 million, and continues to suffer additional losses with each day that Core refuses to satisfy its contractual obligations and immediately deploy Celsius's mining rigs.

Because Core's actions violate the automatic stay, they are void and without effect, and may necessitate proceedings in the Bankruptcy Court with the attendant possibility of damages, sanctions, costs, and other expenses. *See Fidelity Mortg. Inv'rs v. Camelia Builders, Inc.*, 550 F.2d 47 (2d Cir. 1976), *cert. denied*, 429 U.S. 1093 (1977); *Cent. States, Se. and Sw. Areas Pension Fund v. Slotky*, 956 F.2d 1369 (7th Cir. 1992).

The Debtors hereby demand that Core remedy its violations, withdraw its threats to withhold performance, and immediately deploy Celsius's mining rigs pursuant to the terms of the Agreement. If Celsius is not promptly provided written assurance that Core will do so, Celsius is fully prepared to take all actions available to it at law and equity, including seeking expedited relief from the Bankruptcy Court, forcing Core to perform pursuant to the terms of the Agreement, and pursuing claims for any and all damages incurred by Celsius as a result of Core's actions.

Please promptly confirm, in writing, that Core will immediately continue to honor its obligations under the Agreement and make no further attempt to terminate or otherwise fail to perform under the Agreement. If you have any questions or would like to discuss, please let me know. For the avoidance of doubt, the Debtors reserve all rights at law and in equity and waive none.

Sincerely,

/s/ Judson Brown

Judson Brown, P.C.

cc: Ron Deutsch

Ross Kwasteniet

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 209 of 245

### E HIBITA

#### MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

#### 2. SERVICES AND COMPAN FACILIT

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

DocuSign Envelope 10964-1119 157A-131646699728/22 Entered 09/28/22 22:12:49 Main Document Pg 211 of 245

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("Third Party Services") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PA MENT TERMS AND TA ES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "Disputed Amount") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

DocuSign Enverge 10964-8ng - A916 41 157 A- Filled 699/28/22 Entered 09/28/22 22:12:49 Main Document Pg 212 of 245

- c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.
- 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION
- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "Unpaid Balance"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and
  - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

DocuSign Envelope 10964 ng - 40964 ng - 40965 157A Filed 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 213 of 245

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

### 5. WARRANTIES, LIMITATION OF LIABILIT, INDEMNIT

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 214 of 245

not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- E CEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, E PRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY UALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- C. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (E CEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT E UIPMENT; (V) ANY CONSE UENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, E EMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

Docusign Enverted 09/28/22 22:12:49 Main Document Pg 215 of 245

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT E CEED AN AMOUNT E UAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

## 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

DocuSign Envelope 10964-ring -A966-P157A-Filled 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 216 of 245

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory. Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

Docusign Enverted 09/28/22 22:12:49 Main Document Pg 217 of 245

those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "Force Ma eure Event" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. <u>General</u>. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 223 of 269

 $\frac{\text{DocuSign Enverge 10964-nig}}{\text{Po 964-nig}} \frac{10964-10$ 

Core Scientific, Inc.

By: Michael Tryupek

Name Michael Trzupek

Title: Authorized Representative

Date: 12/18/2020

Celsius Core LLC

By: S. Daniel Leon

Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

Docusign Envelope 10964 10964 10964 10965 157A Filed 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 219 of 245

#### MASTER SERVICES AGREEMENT ORDER #1

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:   | April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                   |                |  |
|--|---|-----------------------------------|----------------|--|
| Facility:  | Provider Facility as def  | termined by Provider              |                |  |
| Equipment hosted:  | Manufacturing<br>Batch Month  | Quantity & Type Unit (the "Units" |                |  |
|  | March   | 2,940 S19                         | 3.413 KWh      |  |
|  | March   | 60 S19 PRO                        | 3.413 KWh      |  |
| Hosting-Services Rate:   | USD \$.0556 / KWh   |                                   |                |  |
| Payment Due Prior to Installation:   | <ul> <li>USD \$460,520 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) April 15, 2021 consisting of:</li> <li>A \$415,520 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$45,000 Set-up Fee</li> </ul> |                                   |                |  |
| Equipment Purchase   | Due Date  | ,                                 | Amount (USD)   |  |
| Payment Due Dates:   | 12/22/2020  |                                   | 51,627,458.36  |  |
|  | 01/15/2021  |                                   | \$2,441,187.54 |  |
|  | 02/15/2021  | 9                                 | \$4,068,645.90 |  |
| Estimated Delivery Date:   | April 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                   |                |  |
| Fees:  | Set-up fee: \$15/Unit   |                                   |                |  |
| Fees payable pursuant to<br>Section 4 in connection with<br>Service Termination/<br>Suspension | Equipment disconnection fee: \$25/Unit<br>Storage Fee: \$10/month/Unit<br>Reinstatement fee: \$25/Unit  |                                   |                |  |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 225 of 269

DocuSign Enverse 1096年8月09-A916 44 C 915 7A- 단계48 669 28/22 Entered 09/28/22 22:12:49 Main Document Pg 220 of 245

> \$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon

Title: S. Daniel Leon, President/COO

DocuSigned by: Michael Trzupek Core Scientific, Inc., "Provider"
Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

DocuSign Envelope 1098年 1098年 1098年 1574- 1574- 1584 1698 1574- 1584 1698 1584 122 Entered 09/28/22 22:12:49 Main Document Pg 221 of 245

#### MASTER SERVICES AGREEMENT ORDER #2

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:                 | May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                      |   |
|------------------------------------|---|--------------------------------------|---|
| Facility:                          | Provider Facility as de   | termined by Provider.                |   |
| Equipment hosted:                  | Manufacturing<br>Batch Month  | Quantity & Type o Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|                                    | April   | 3,500 S19                            | 3.413 KWh                                 |
| Hosting-Services Rate:             | USD \$.0556 / KWh   |                                      |   |
| Payment Due Prior to Installation: | <ul> <li>USD \$537,273 no later than the earlier of         <ul> <li>(i) the date of installation of the Units or (ii) May 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> </li> </ul> |                                      |   |
| Equipment Purchase                 | Due Date Amount (USD)   |                                      |   |
| Payment Due Dates:                 | 12/22/2020 \$1,886,500.00   |                                      |   |
|                                    | 01/15/2021  | \$2                                  | 2,829,750.00                              |
|                                    | 03/15/2021  | \$4                                  | 1,716,250.00                              |
| Estimated Delivery Date:           | May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                      |   |
| Fees:                              | Set-up fee: \$15/Unit   |                                      |   |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit  |                                      |   |
| Section 4 in connection with       | Storage Fee: \$10/month/Unit  |                                      |   |
| Service Termination/<br>Suspension | Reinstatement fee: \$25   | /Unit                                |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

DocuSign Envelope 1096年8月9-A966年9157A-年前66699728/22 Entered 09/28/22 22:12:49 Main Document Pg 222 of 245

> required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million. Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon Celsius 40B7E44570FB4C8.... chent" Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO 12/18/2020

Date:

Michael Traupek Core Scientific, Inc., "Provider" Name: Michael Trzupek

Title: Chief Financial Officer Date: 12/18/2020

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 223 of 245

#### MASTER SERVICES AGREEMENT ORDER #3

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:   | June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                       |   |
|--|--|---------------------------------------|---|
| Facility:  | Provider Facility as de  | termined by Provider.                 |   |
| Equipment hosted:  | Manufacturing<br>Batch Month   | Quantity & Type of Unit (the "Units") | Assumed power consumption per Unit (KWh): |
|  | May  | 3,000 S19                             | 3.413 KWh                                 |
|  | May  | 500 S19 PRO                           | 3.413 KWh                                 |
| Hosting-Services Rate:   | USD \$.0556 / KWh  |                                       |   |
| Payment Due Prior to Installation:   | <ul> <li>USD \$537,273 no later than the earlier of         <ul> <li>(i) the date of installation of the Units or (ii) June 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> </li> </ul> |                                       |   |
| Equipment Purchase   | Due Date Amount (US)   |                                       | nount (US)                                |
| Payment Due Dates:   | 12/22/2020 \$1,973,653.00  |                                       | 973,653.00                                |
|  | 01/15/2021 \$2   |                                       | 960,479.50                                |
|  | 04/15/2021 \$4,  |                                       | 934,132.50                                |
| Estimated Delivery Date:   | June 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                       |   |
| Fees:  | Set-up fee: \$15/Unit  |                                       |   |
| Fees payable pursuant to<br>Section 4 in connection with<br>Service Termination/<br>Suspension | Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit   |                                       |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 224 of 245

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Panil Lion
Cel: 4087E44570FB4C8...

Name: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Tryupek

Core Scientific, inc., rrovider"

Name: Michael Tryupek

Title: Chief Financial Officer

Date: 12/18/2020

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 225 of 245

#### MASTER SERVICES AGREEMENT ORDER #4

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:   | July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                       |   |
|--|--|-----------------------|---|
| Facility:  | Provider Facility as def   | termined by Provider. |   |
| Equipment hosted:  | Manufacturing Quantity & Type Batch Month Unit (the "Units   |                       | Assumed power consumption per Unit (KWh): |
|  | June   | 3,000 S19             | 3.413 KWh                                 |
|  | June   | 500 S19 PRO           | 3.413 KWh                                 |
| Hosting-Services Rate:   | USD \$.0556 / KWh  |                       |   |
| Payment Due Prior to Installation:   | <ul> <li>USD \$537,273 no later than the earlier of         <ul> <li>(i) the date of installation of the Units or (ii) July 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> </li> </ul> |                       |   |
| Equipment Purchase   | Due Date   | Aı                    | mount (US)                                |
| Payment Due Dates:   | 12/22/2020   | \$1                   | ,973,653.00                               |
|  | 01/15/2021   | \$2,960,479.50        |   |
|  |  |                       | ,934,132.50                               |
| Estimated Delivery Date:   | July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                       |   |
| Fees:  | Set-up fee: \$15/Unit  |                       |   |
| Fees payable pursuant to<br>Section 4 in connection with<br>Service Termination/ | Equipment disconnection fee: \$25/Unit<br>Storage Fee: \$10/month/Unit<br>Reinstatement fee: \$25/Unit   |                       |   |
| Suspension   |  |                       |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

DocuSign Enverse 1096年8月0 - A916 44 - Pfife 1669 157 - Fife 1669 128/22 Entered 09/28/22 22:12:49 Main Document Pg 226 of 245

> Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

-DocuSigned by: S. Daniel Leon

40B7E44570FB4C8... S. Daniel' Leon Name:

S. Daniel Leon, President/COO Title:

12/18/2020 Date:

Michael Trzupek Core Scientific, Her., Hovider" Name: Michael Trzupek

Title: Chief Financial Officer Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:                 | August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.  |                                       |                             |  |
|------------------------------------|--|---------------------------------------|-----------------------------|--|
| Facility:                          | Provider Facility as def   | termined by Provider.                 |                             |  |
| Equipment hosted:                  | Manufacturing<br>Batch Month   | Quantity & Type of Unit (the "Units") | f Assumed power consumption |  |
|                                    | July   | 4,000 S19j                            | 3.255 KWh                   |  |
| Hosting-Services Rate:             | USD \$.0556 / KWh  |                                       |                             |  |
| Payment Due Prior to Installation: | <ul> <li>USD \$588,456 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) August 15, 2021 consisting of:</li> <li>A \$528,456 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$60,000 Set-up Fee</li> </ul> |                                       |                             |  |
| Equipment Purchase                 | Due Date Amount (US)   |                                       |                             |  |
| Payment Due Dates:                 | 12/22/2020 \$2,239,624.00  |                                       |                             |  |
|                                    | 01/15/2021   | \$                                    | 3,359,436.00                |  |
|                                    | 06/15/2021 \$5,599,060.00  |                                       | 5,599,060.00                |  |
| Estimated Delivery Date:           | August 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.  |                                       |                             |  |
| Fees:                              | Set-up fee: \$15/Unit  |                                       |                             |  |
| Fees payable pursuant to           | Equipment disconnection fee: \$25/Unit   |                                       |                             |  |
| Section 4 in connection with       | Storage Fee: \$10/month/Unit   |                                       |                             |  |
| Service Termination/ Suspension    | Reinstatement fee: \$25  | Reinstatement fee: \$25/Unit          |                             |  |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

DocuSign Envelope 10964 10964 10965 157A 11166 109728/22 Entered 09/28/22 22:12:49 Main Document Pg 228 of 245

> documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million. Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon 40B7E44570FB4C8... Cels. 40B7E44570FB4C8...
Name: S. Daniel'Leon

Title: S. Daniel Leon, President/COO

12/18/2020 Date:

Name:

DocuSigned by: Michael Traupek Core Scientific, inc., "rovider" Name: Michael Trzupek

Title: Chief Financial Officer Date: 12/18/2020

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 229 of 245

#### MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:   | September 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.   |                       |   |
|--|--|-----------------------|---|
| Facility:  | Provider Facility as det   | termined by Provider. |   |
| Equipment hosted:  | Manufacturing Quantity & Type Batch Month Unit (the "Units"  |                       | Assumed power consumption per Unit (KWh): |
|  | August   | 2,300 S19j            | 3.255 KWh                                 |
| Hosting-Services Rate:   | USD \$.0556 / KWh  |                       |   |
| Payment Due Prior to Installation:   | <ul> <li>USD \$338,362 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) September15, 2021 consisting of:         <ul> <li>A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$34,500 Set-up Fee</li> </ul> </li> </ul> |                       |   |
| Equipment Purchase   | Due Date Amount (US)   |                       |   |
| Payment Due Dates:   | 12/22/2020 \$1,287,783.80  |                       | 287,783.80                                |
|  | 01/15/2021 \$1,931,675.70<br>07/15/2021 \$3,219,425.00   |                       | 931,675.70                                |
|  |  |                       | 219,425.00                                |
| Estimated Delivery Date:   | September 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.   |                       |   |
| Fees:  | Set-up fee: \$15/Unit  |                       |   |
| Fees payable pursuant to<br>Section 4 in connection with<br>Service Termination/<br>Suspension | Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit   |                       |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

DocuSign Enverge 1096年8月9-A966年9157A-年前66699728/22 Entered 09/28/22 22:12:49 Main Document Pg 230 of 245

> documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million. Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

DocuSigned by: S. Daniel Leon Name: S. Daniel Leon -40B7E44570FB4C8...

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

Core 34963E00350804A6..., rrovider"
Name: Michael Trzupek

Title: Chief Financial Officer Date: 12/18/2020

Docusign Envelope 10964 10964 10964 10965 157A Filed 699728/22 Entered 09/28/22 22:12:49 Main Document Pg 231 of 245

#### MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Commencement Date:   | October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.   |                     |                |   |
|--|--|---------------------|----------------|---|
| Facility:  | Provider Facility as de  | termined by Provide | er.            |   |
| Equipment hosted:  | Manufacturing Quantity & Type<br>Batch Month Unit (the "Units  |                     |                | Assumed power consumption per Unit (KWh): |
|  | September  | 2,450 S19j          |                | 3.255 KWh                                 |
|  | September  | 1,000 S19j PRO      |                | 3.15 KWh                                  |
| Hosting-Services Rate:   | USD \$.0556 / KWh  |                     |                |   |
| Payment Due Prior to Installation:   | USD \$503,281 no later than the earlier of (i) the date of installation of the Units or (ii) October 15, 2021 consisting of:  • \$451,531 To be applied as a credit against invoices as they become due.  • \$51,750 Set-up Fees                                     |                     |                |   |
| Equipment Purchase   | Due Date Amount (US)   |                     |                |   |
| Payment Due Dates:   | 12/22/2020 \$2,089,313.70  |                     |                | 89,313.70                                 |
|  | 01/15/2021 \$3,133,970.55<br>08/15/2021 \$5,223,284,25   |                     | 33,970.55      |   |
|  |  |                     | \$5,223,284.25 |   |
| Estimated Delivery Date:   | October 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date. |                     |                |   |
| Fees:  | Set-up fee: \$15/Unit  |                     |                |   |
| Fees payable pursuant to<br>Section 4 in connection with<br>Service Termination/<br>Suspension | Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit   |                     |                |   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit and \$3,587.72 per S19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

DocuSign Enverted 09/28/22 22:12:49 Main Document Pg 232 of 245

necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Danie Lon
Celsius OBTE 44570FB4C8... Chent"
Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Trzupek

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 233 of 245

E HIBIT B

DocuSign Envelope 10964-11939 Document Pg 234 of 245

#### MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

| Content  | Commencement Date:     | September 20, 2021 and then the fifteenth of every remaining month beginning with October 15, 2021 until December 15, 2022, respectively.  |                 |              |                                |
|--|------------------------|--|-----------------|--------------|--------------------------------|
| Deployment Month   Cuantity & Type   Consumption per Unit (the "Units")   Consumption per Unit (the "Units")   Consumption per Unit (the "Units")   SEP 2021   2,250 - M30S+ or Equivalent   3.57  | Facility:              | Provider Facility as determined by Provider.   |                 |              |                                |
| MAR 2022   3,530 - M30S+ or Equivalent   3.57  | Equipment hosted**:    | . ,  |                 |              | consumption per Unit<br>(KWh): |
| APR 2022   |                        |  |                 |              |                                |
| MAY 2022   |                        |  |                 |              |                                |
| JUNE 2022 2,350 - M30S+ or Equivalent 3.57  JUL 2022 2,350 - M30S+ or Equivalent 3.57  AUG 2022 2,350 - M30S+ or Equivalent 3.57  SEP 2022 2,350 - M30S+ or Equivalent 3.57  OCT 2022 2,350 - M30S+ or Equivalent 3.57  NOV 2022 2,350 - M30S+ or Equivalent 3.57  DCC 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  Hosting-Services Rate: Deployment Month Hosting-Services Rate:  SEP 2021 USD \$.0575 / KWh; USD \$.06 / Kwh after hosting month 12  MAR 2022 USD \$.0593 / KWh; USD \$.06 / kwh after hosting month 12  APR 2022 - DEC 2022 USD \$.00625 / KWh; USD \$.06 / kwh after hosting month 12  Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 - DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 20 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 - DEC 2022 Units listed above.                   |                        |  |                 |              |                                |
| JUL 2022   |                        |  |                 |              |                                |
| AUG 2022 2,350 - M30S+ or Equivalent 3.57  SEP 2022 2,350 - M30S+ or Equivalent 3.57  OCT 2022 2,350 - M30S+ or Equivalent 3.57  NOV 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  Hosting-Services Rate: Deployment Month Hosting-Services Rate:  SEP 2021 USD \$.0575/ KWh; USD \$.06/Kwh after hosting month 12  MAR 2022 USD \$.0575/ KWh; USD \$.06/kwh after hosting month 12  APR 2022 - DEC 2022 USD \$.00625/ KWh; USD \$.06/kwh after hosting month 12  Payment Due Prior to Installation: USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$\$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$\$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 - DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$\$439,350.00, Equipment Configuration Fee for SEP 2021 - DEC 2022 Units listed above. |                        | JUNE 2022  | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| SEP 2022 2,350 - M30S+ or Equivalent 3.57 OCT 2022 2,350 - M30S+ or Equivalent 3.57 NOV 2022 2,350 - M30S+ or Equivalent 3.57 DEC 2022 2,350 - M30S+ or Equivalent 3.57 DEC 2022 2,350 - M30S+ or Equivalent 3.57 Hosting-Services Rate:  Deployment Month Hosting-Services Rate:  SEP 2021 USD \$.0575/ kWh; USD \$.06/kwh after hosting month 12  MAR 2022 USD \$.0593/ kWh; USD \$.06/kwh after hosting month 12  APR 2022 – DEC 2022 USD \$.06025/ kWh; USD \$.06/kwh after hosting month 12  Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$\$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$\$5,345,8780.00, 35% of the prepayment for hosting services for MAY 2022 — DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$\$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.                                      |                        | JUL 2022   | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| OCT 2022 2,350 - M30S+ or Equivalent 3.57  NOV 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  DEC 2022 2,350 - M30S+ or Equivalent 3.57  Hosting-Services Rate:  Deployment Month Hosting-Services Rate:  SEP 2021 USD \$.0575/ KWh; USD \$.06/Kwh after hosting month 12  MAR 2022 USD \$.0625/ KWh; USD \$.06/kwh after hosting month 12  APR 2022 – DEC 2022 USD \$.00625/ KWh; USD \$.06/kwh after hosting month 12  USD \$.10,736,252.50 on or before September 20, 2021 consisting of:  • \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  • \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  • \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  • \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 — DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2020 Units) to be applied as a credit against future monthly invoices as they become due.  • \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        | AUG 2022   | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| NOV 2022   2,350 - M30S+ or Equivalent   3.57     DEC 2022   2,350 - M30S+ or Equivalent   3.57     Hosting-Services Rate:   Deployment Month   Hosting-Services Rate:     SEP 2021   USD \$.0575/ KWh; USD \$.06/Kwh after hosting month 12     MAR 2022   USD \$.0593/ KWh; USD \$.06/kwh after hosting month 12     Payment Due Prior to Installation:   USD \$10,736,252.50 on or before September 20, 2021 consisting of:     1   |                        | SEP 2022   | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| Hosting-Services Rate:  Deployment Month Hosting-Services Rate:  SEP 2021  MAR 2022  MAR 2022  DED \$.0575 / KWh; USD \$.06/Kwh after hosting month 12  MAR 2022  USD \$.0593 / KWh; USD \$.06/kwh after hosting month 12  APR 2022 – DEC 2022  USD \$.00625 / KWh; USD \$.06/kwh after hosting month 12  Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2  Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 20; JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 20; Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.  |                        | OCT 2022   | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| Hosting-Services Rate:    Deployment Month   |                        | NOV 2022   |                 |              | 3.57                           |
| SEP 2021  MAR 2022  MAR 2022  DEC 2022  DEC 2022  DEC 2022  DES \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        | DEC 2022   | 2,350 - M30S+ c | r Equivalent | 3.57                           |
| after hosting month 12  MAR 2022  APR 2022 – DEC 2022  USD \$.0593/ KWh; USD \$.06/kwh after hosting month 12  APR 2022 – DEC 2022  USD \$.00625/ KWh; USD \$0.6/kwh after hosting month 12  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  • \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  • \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  • \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  • \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  • \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.  | Hosting-Services Rate: | Deployment   | Month           | Host         | ting-Services Rate:            |
| MAR 2022  APR 2022 – DEC 2022  USD \$.00625/ KWh; USD \$.0.6/kwh after hosting month 12  Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.  |                        | SEP 2021   |                 |              |                                |
| after hosting month 12  APR 2022 – DEC 2022  USD \$.00625/ KWh; USD \$0.6/kwh after hosting month 12  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2  Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20  Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022 – DEC 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        |  |                 |              |                                |
| Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        | MAR 2022   |                 |              |                                |
| Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 203 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 203 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        |  |                 |              |                                |
| Payment Due Prior to Installation:  USD \$10,736,252.50 on or before September 20, 2021 consisting of:  \$1,685,800.00, 100% of the prepayment for hosting services for SEP 2 Units to be applied as a credit against future monthly invoices as they become due.  \$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.  \$1,342,547.50, 35% of the prepayment for hosting services for APR 20 Units to be applied as a credit against future monthly invoices as they become due.  \$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 202 JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 202 Units) to be applied as a credit against future monthly invoices as they become due.  \$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.   |                        |  |                 |              |                                |
| USD \$1,342,547.50 on or before October 20, 2021 consisting of:  |                        | <ul> <li>\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they become due.</li> <li>\$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022</li> </ul> |                 |              |                                |

Units to be applied as a credit against future monthly invoices as they become due.

## USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022
   Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,244,002.50 on or before June 20, 2022 consisting of:

\$669,847.50, 35% of the prepayment for hosting services for DEC 2022

DocuSign Envelope 10964519B 39D 5664916CF-1411968969128/22 Entered 09/28/22 22:12:49 Main Document Pg 236 of 245

| USI        | for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.  D \$574,155.00 on or before July 20, 2022 consisting of:  \$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due. |
|------------|---|
| USI        | • \$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly  |
|            |   |
| USI        | <ul> <li>\$574,155.00 on or before August 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>   |
| USI        | <ul> <li>\$574,155.00 on or before September 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>  |
| USI        | <ul> <li>\$574,155.00 on or before October 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>  |
| USI        | <ul> <li>\$574,155.00 on or before November 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>   |
|            | of fifteenth of every month beginning with December 15, 2021 until December 2022, respectively.   |
| not<br>the | ent to notify Provider as soon as reasonably possible in advance if Units will be delivered by this date. Provider may terminate this Order if substantially all Units are not delivered within 60 days of the Estimated Delivery Date, pectively.  |
| <u> </u>   | uipment Configuration Fee: \$15/Unit payable as provided above.   |
|            | ipment disconnection fee: \$25/Unit   |
|            | rage Fee: \$10/month/Unit   |
|            | nstatement fee: \$25/Unit<br>uipment Recycle fee: \$25/Unit decommissioned or disposed of during the term   |

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

Docusign Envelope 10964-1118 39D 5464-915 CF-1411868 89928/22 Entered 09/28/22 22:12:49 Main Document Pg 237 of 245

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Warranty: Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

Notification of Hosting Availability: Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 243 of 269

DocuSign Enverge 109645191339D 506491365-14118668669128/22 Entered 09/28/22 22:12:49 Main Document Pg 238 of 245

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

\*\*Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

| By: Rom Colum Paron          | By: Michael Tryupek                |
|------------------------------|------------------------------------|
| Celsius Core LLC "Cilent"    | Core Scientific, fric., Friovider" |
| Name: Roni Cohen Pavon       | Name: Michael Trzupek              |
| Title: Chief Revenue Officer | Title: <b>CFO</b>                  |
| Date: 9/27/2021              | Date: 9/27/2021                    |

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 239 of 245

# E HIBIT C

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 245 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 240 of 245

From: amir.ayalon@celsius.network

Sent: Tuesday, August 30, 2022 12:30 PM

To: ron.deutsch@celsius.network; joseph.golding-ochsner@celsius.network

**Subject:** FW: Core Scientific Invoice Due Reminder - 3 days overdue

From: amir.ayalon@celsius.network <amir.ayalon@celsius.network>

Sent: Tuesday, 30 August 2022 19:26

To: 'Brantley, Chase' <cbrantley@alvarezandmarsal.com>; 'Jenny Fan' <jenny.fan@celsius.network>;

chris.ferraro@celsius.network

Cc: 'Amir Ayalon' <amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

From: Brantley, Chase < <a href="mailto:cbrantley@alvarezandmarsal.com">cbrantley@alvarezandmarsal.com</a>>

Sent: Tuesday, 30 August 2022 19:09

To: Jenny Fan < jenny.fan@celsius.network >; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

#### **Chase Brantley**

Alvarez & Marsal North America, LLC

Mobile: 646 629 0970

From: Jenny Fan < <u>jenny.fan@celsius.network</u>>
Sent: Tuesday, August 30, 2022 11:31 AM

To: Brantley, Chase <cbrantley@alvarezandmarsal.com>; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

## [EXTERNAL EMAIL]



From: Christina Ciancarelli < <a href="mailto:christina.ciancarelli@celsius.network">christina.ciancarelli@celsius.network</a>

Sent: Tuesday, August 30, 2022 11:19 AM

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 246 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 241 of 245

To: Celsius Mining AP

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

#### Christina Ciancarelli

Accounts Payable Specialist | Celsius

----- Forwarded message ------

From: 'Core Scientific Inc. (billing@corescientific.com)' via Celsius Accounts-Payable <ap@celsius.network>

Date: Mon, Aug 29, 2022 at 11:00 AM

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

To: <ap@celsius.network>

The following invoice is 3 days overdue.

<br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment:

- <br> (i) suspend the provision of the Services;
- <br> (ii) disconnect Client Equipment and store it;
- <br> (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
- <br> (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br/>or> (v) terminate the MSA and all Orders thereunder; and
- <br/>br> (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining INV42658 8/16/2022 8/26/2022 Celsius Mining Order 1 - 4, 6, 7 \$5,513,478.75 \$329,212.23 LLC 9 and 10

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

121 River Street, Ste PH05 Hoboken, NJ 07030 USA

Registered as a Money Services Business (MSB) number <u>31000192265811</u> with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 247 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 242 of 245

Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 243 of 245

# **EXHIBIT** L

## Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 249 of 269

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 244 of 245



Mark F. Lambert T: +1 650 843 5003 mlambert@cooley.com Via E-Mail to: jdbrown@kirkland.com

September 20, 2022

Judson Brown, P.C. Kirkland & Ellis LLP 1301 Pennsylvania Avenue, N.W. Washington, D.C. 20004

Re: Master Services Agreement Between Core Scientific Inc. and Celsius Network LLC, Dated December 18, 2020 (the "Master Services Agreement")

Dear Mr. Brown:

Cooley is counsel to Core Scientific, Inc. ("Core"). In that capacity, I am responding to your letter to Todd DuChene dated September 9, 2022 regarding the above referenced Master Services Agreement (the "Agreement") and various Orders that incorporate the Agreement (the "September 9 Letter"). All capitalized terms have the meanings given to them in the Agreement unless otherwise defined.

Your September 9 Letter accuses Core of "threats to terminate" the Agreement and "failure to otherwise perform under the [Agreement]." These accusations are baseless. The sole evidence cited in support of the alleged "threats to terminate" is an automatically generated message from Core's accounts payable email address. (September 9 Letter, Ex. C.) This automatically generated email cites a list of remedies for non-payment that are standard to Core's service agreements, and which appear in Section 4 of the Agreement between Core and Celsius. Notably, the automated email does not actually invoke any of the referenced remedies, let alone termination. Furthermore, there is no indication that any real person from Core initiated the email transmission to Celsius or had its debtor in possession status in mind. No reasonable person could form a belief that the automated communication constituted a threat to terminate the Agreement. <sup>1</sup> To resolve all doubt, Core disclaims the automated email as an invocation of Section 4 of the Agreement.

Celsius' accusations of breach also lack merit. First, Core is not obligated to "inform Celsius of additional hosting availability." The Agreement contains no such requirement, and Core identifies no provision in the Agreement to support such a claim. Core disputes Celsius' claim that Core has failed to provide Celsius with hosting capacity in accordance with the Agreement or any Order. For example, Celsius does not allege that Core has taken any Client Equipment off-line or refused to install any Client Equipment. Celsius alleges certain delays from earlier in 2022 but does not specify any pending uncured breaches by Core, let alone any threats by Core to breach the Agreement. Moreover, any alleged breaches would be subject to the cure periods set forth in Section 4(b) of the Agreement and subject to the limitation of liability provisions of Section 5.

Cooley LLP 3175 Hanover Street Palo Alto, CA 94304-1130 t: +1 650 843 5000 f: +1 650 849 7400 cooley.com

<sup>&</sup>lt;sup>1</sup> Also notable are the extensive redactions to subsequent messages among personnel for Celsius and a non-lawyer at its outside consultants Alvarez & Marsal, casting doubt over whether Celsius actually perceived the automated email as a "threat to terminate" the Agreement. The September 9 Letter also references an alleged verbal threat to terminate the Agreement "during a phone call on August 22, 2022 email, but does not identify a source of the alleged threat. In any event Core has never invoked the termination provisions of Section 4 of the Agreement.

22-10964-mg Doc 915 Filed 09/28/22 Entered 09/28/22 22:12:49 Main Document Pg 245 of 245



Judson Brown, P.C. September 20, 2022 Page Two

For these reasons, the authorities cited in the September 9 Letter are inapposite to the facts. Core reserves all of its legal rights, including without limitations, all rights as a creditor under the Bankruptcy Code.

While Celsius prematurely and without basis rushes to judgment that Core has threatened to terminate the Agreement (or is in material uncured breach), the fact remains that Celsius has accrued, and is accruing, post-petition obligations under the Agreement, and it appears that Celsius desires that its contractual arrangement with Celsius be a central piece of its reorganization plans. (See e.g. Ex. C to September 9, 2022 Letter.) If that is indeed the case, and as I'm sure you are aware (i) Celsius must perform its own monetary obligations under the Agreement during the pendency of its chapter 11 proceeding in order to continue to enjoy the benefits of a continuing relationship with Core; and (ii) to the extent it wishes to assume the Agreement, it must make the requisite showing of adequate assurances of future performance and cure its outstanding obligations, including any payments owed to Celsius at this time. Otherwise, Core will have no option but to seek remedies and relief from the Court with respect to the Agreement. The September 9, 2022 Letter is conspicuously silent on those vital issues, which are necessary to continue the current commercial arrangement. As I described in our telephone call on September 14, Core had been expecting the parties to continue in discussions of how they may wish to proceed with their relationship under the Agreement, now that Celsius is a debtor in possession. Core welcomes such discussions and is committed to engaging in good faith and reserves all rights with respect to all of the foregoing.

Sincerely,

Mark F. Lambert

MFL

cc: Michael Klein

Joseph W. Brown

274882710

## MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 3, 2021 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS MINING LLC ("Client").

**WHEREAS**, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

#### 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations,

including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("Third Party Services") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the

Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Sales tax on equipment will be billed to the Client, collected by the Company and remitted to the appropriate state tax authority as required, unless Client presents the Company with a valid sales tax exemption certificate. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

# 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "Unpaid Balance"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and

(vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

- Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.
- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

# 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

- Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.
- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S

#### OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.

- C. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.
- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

#### 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its

responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation, those provisions concerning confidentiality, indemnification and limitation of liability.
- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "Force Majeure Event" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator

DocuSign Envelope ID: 69687B22-FBFD-435F-BC92-CFF0FC6C03CF

and the reasonable attorneys' fees of the prevailing party.

g. General. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

# Case 22-90341 Document 1272-9 Filed in TXSB on 09/28/23 Page 260 of 269

DocuSign Envelope ID: 69687B22-FBFD-435F-BC92-CFF0FC6C03CF

Core Scientific, Inc.

By: Michael Trypek \_\_\_\_

Name: Michael Trzupek

Title: Authorized Representative

**Celsius Mining LLC** 

By:

Name: Roni Pavon

Title: \_\_\_\_ Chief Revenue Officer

Date: 12/3/2021

From: Patrick Holert
To: Latona, Dan

Cc: \*chris.ferraro@celsius.network; Koenig, Chris; Loureiro, Patricia Walsh; Xuan, Alex

Subject: Re: Celsius // Core Rig Damage

Date: Wednesday, April 12, 2023 12:18:48 PM

Attachments: Celsius Cleaning and Sorting 022823 v2 (1).docx (1) (1).pdf

# This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

#### Hi Dan:

Attached are some pictures of rigs that were moved from Core sites to Global X for cleaning. Rigs that came from ND are particularly dirty and appear to have coal dust, which is the black dust that you will see in the pictures. Since the coal dust is conductive, it is particularly a problem for rigs. Rigs that came from NC have a sticky substance, probably from pollen, which causes dust to stick to the hashboards. Dirt on rigs restricts air flow, which results in the hashboards operating at higher temperatures of about 10F hotter. Operating at hotter temperatures results in rigs burning out faster and operating less efficiently. Less efficient rigs cost more to operate for the same amount of BTC produced.

Along with the pictures, I have attached our contract with GXD for cleaning the rigs.

Best,

Patrick

On Wed, Apr 12, 2023 at 12:51 PM Latona, Dan < dan.latona@kirkland.com > wrote:

Hi Patrick, will you please provide the detail on the rig damage when you have a moment. THanks.

#### **Dan Latona**

\_\_\_\_\_

# KIRKLAND & ELLIS LLP

300 North LaSalle, Chicago, IL 60654

T +1 312 862 3445

F +1 312 862 2200

-----

### dan.latona@kirkland.com

The information contained in this communication is confidential, may be attorney-client privileged, may constitute inside information, and is intended only for the use of the addressee. It is the property of Kirkland & Ellis LLP or Kirkland & Ellis International LLP. Unauthorized use, disclosure or copying of this communication or any part thereof is strictly prohibited and may be unlawful. If you have received this communication in error, please notify us immediately by return email or by email to postmaster@kirkland.com, and destroy this communication and all copies thereof, including all attachments.

--



# Patrick Holert, CFA, CAIA, ERP COO | Celsius Mining

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

©2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

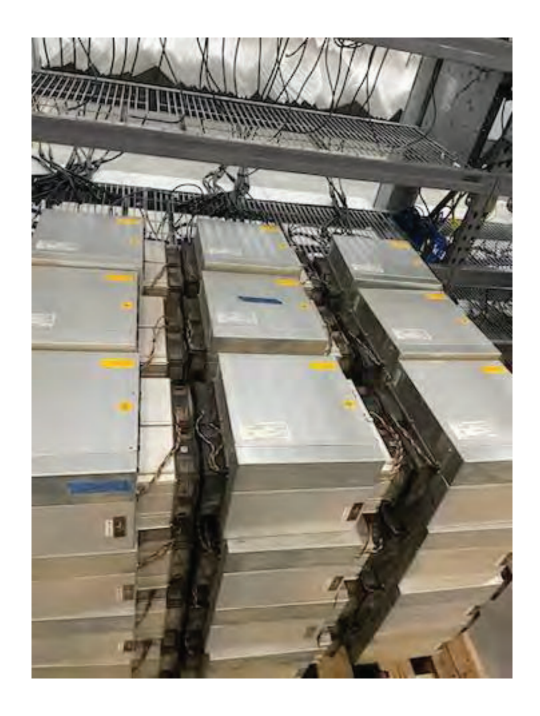
Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

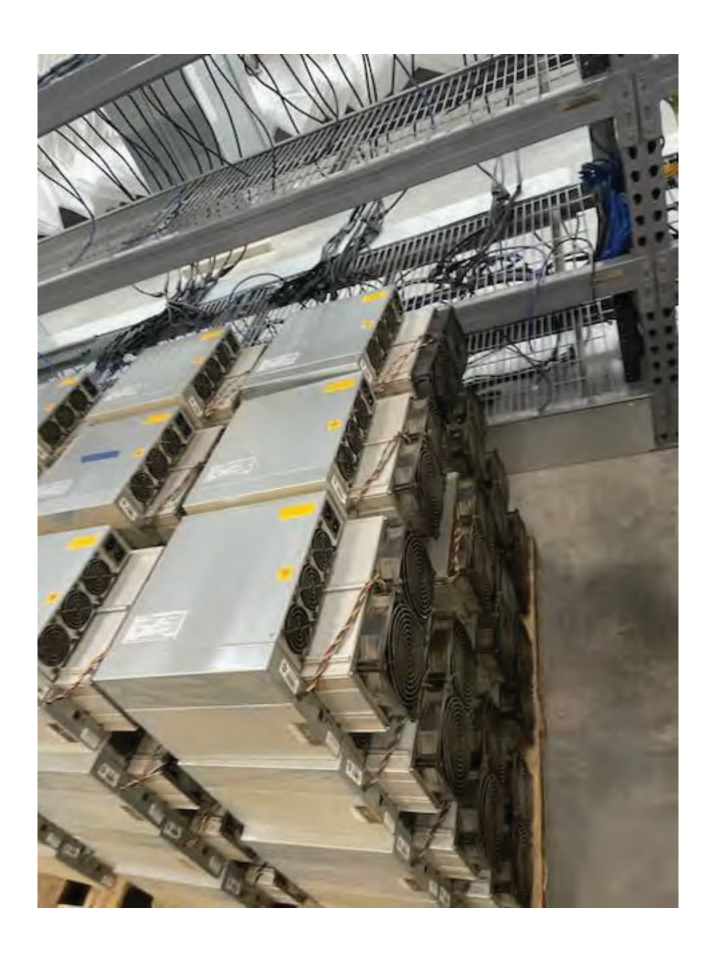
Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

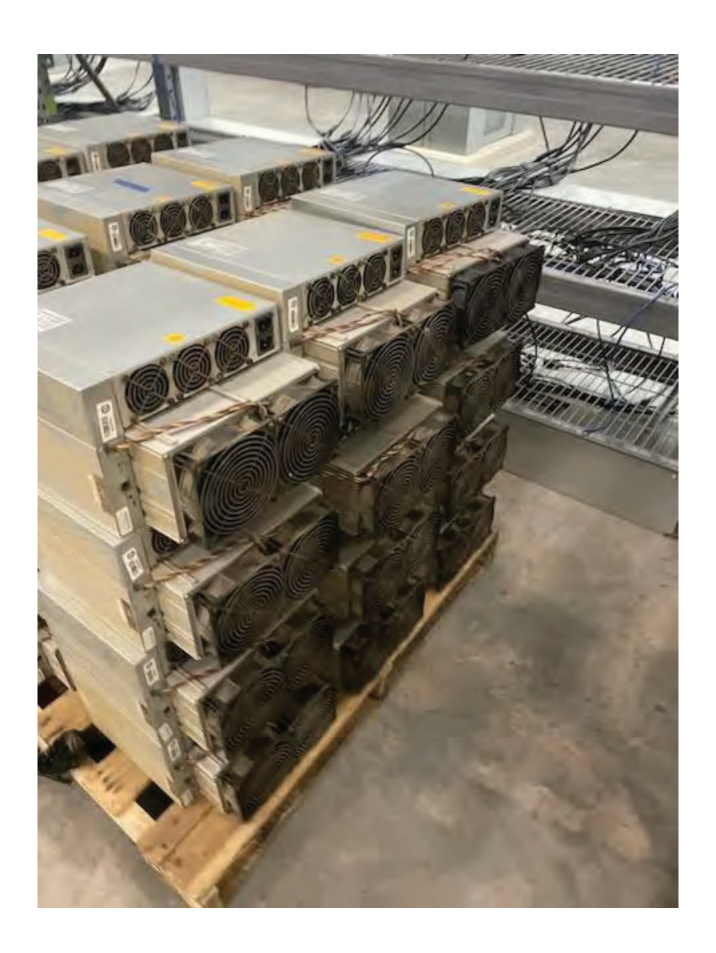


Debtors' Exhibit No. 8 Page 513 of 519





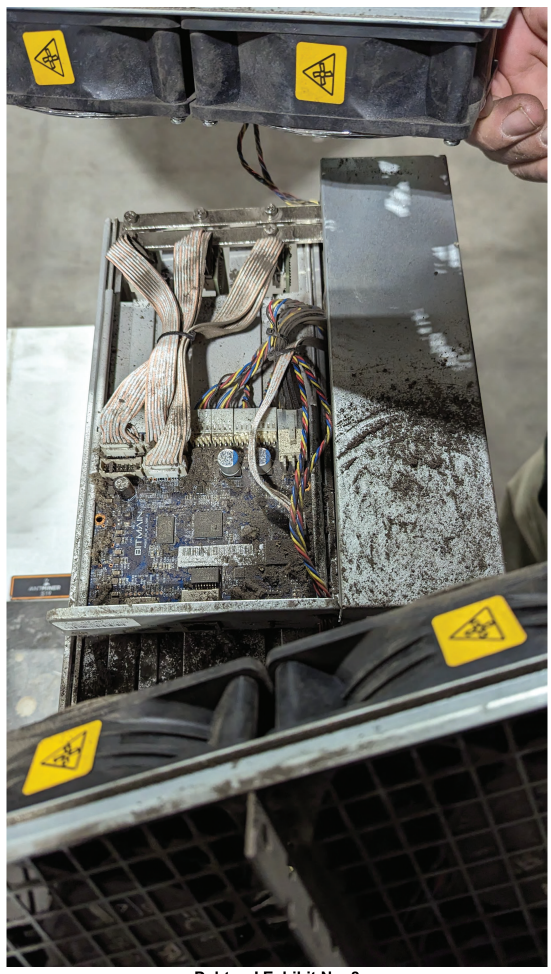
Debtors' Exhibit No. 8 Page 515 of 519



Debtors' Exhibit No. 8 Page 516 of 519



Debtors' Exhibit No. 8 Page 517 of 519



Debtors' Exhibit No. 8 Page 518 of 519



Debtors' Exhibit No. 8 Page 519 of 519